CommCalc

An Honors Thesis (HONRS 499/CS497/CS498)

by

Ashley N. Keith

Thesis Advisor
Wayne M. Zage

Ball State University
Muncie, Indiana
Date: May 8, 2009
Expected Graduation: July 25, 2009
Abstract

This project was undertaken as a capstone project for the Department of Computer Science at Ball State University. The course sequence requires students to work with a professional client-partner and learn techniques related to the software engineering process. The client-partner for this software project was Century 21 of Muncie. The assignment was to design, create, test, and deploy software that would calculate a commission rate for a potential property listing. The commission rate should be an estimate that covers the known costs of operating the business and allows the realty group to offer competitive rates. The software is also intended to be used by an experienced agent whose knowledge can be used with the software to make sound business decisions.

This document includes four manuals that chronicle different aspects of the software systems, including the different phases of development mentioned above. The four manuals are the user manual, the programming manual, the operation manual, and the systems manual.

Artist Statement

This project was a very important learning experience for me. Along with the other students in the course sequence, I learned the fundamentals about the software engineering process. I have also had the privilege of working very closely over many months with a fantastic team. This required a lot of coordination and cooperation among group members. Furthermore, the software that we created was the largest application I have helped to develop.

My main responsibilities included programming and delegating tasks to others. I helped with other course assignments and co-authored the manuals found later in this document. Programming alone was a huge task though and took most of my time and effort. Delegating tasks was also very important because we did not want to waste time having two people working on the same task. Since we could not always work together, communication and division of responsibilities became key elements in completing the software by the May deadline.

Acknowledgements

First, I would like to acknowledge Kerry Wiggerly, the general manager of Century 21 of Muncie. It was his idea that inspired this project and gave it a start. He and his staff were also instrumental in providing us with relevant information about the real estate market and the software currently in use.

I would also like to recognize Dr. Wayne Zage, Professor of Computer Science at Ball State University. He taught the software engineering course sequence and acted as the advisor for this project. He provided us with resources for the development process and taught us techniques used for design and testing.

Last but not least, I would like to thank the rest of the team that made contributions to this project. Jaret Binford was a great help in the documentation process. He gave us a solid start to writing up the details about our system. Wade Guisewhite also helped a lot. He was responsible for creating our local MySQL database and for sanitizing the queries submitted to the database. In addition, he helped to add details that enhanced the aesthetics of the application. A special thanks also goes to Alexander Corn for his programming contributions. He helped to author the code that made this project a success.
Mr. Kerry Wiggerly, President
Century 21 Realty Group Muncie

May 8, 2009

Mr. Wayne Zage, Professor
Ball State University.

Dear Sir,

I am pleased to inform you that Team Burgundy has completed this project in accordance with my expectations. I am confident that the work they accomplished will aid in the operation of my business. It is my hope that this software will continue to serve Century 21 Realty Group Muncie's needs for years to come.

Thank you for this opportunity.

Sincerely,

Kerry Wiggerly
President
Team Burgundy

Jaret Binford, Alex Corn, Wade Guisewhite, and Ashley Keith

[USER MANUAL]

(This document details how to use CommCalc. It also briefly explains the algorithm used to compute commission rates. Support details are included at the end.)
Welcome to CommCalc! This manual is intended to provide a firm understanding of this application's inner workings, use, and functionality. We will begin in broad strokes and gradually refine to hopefully answer all of your questions.

This manual is not intended to cover every minute detail. Please check the Systems Manual, Javadocs, and the Programming manual for more technical detail.

CommCalc is an application commissioned by Century 21 Muncie. It provides an estimated commission rate for potential property listings. The calculated commission rate is based on historical fixed cost data and allows the user to adjust the parameters used to arrive at the estimate.
This manual is intended to provide a detailed description of the program and how to operate it. There are five main sections: description, starting CommCalc, using CommCalc, error messages, and system recovery. In addition to these sections there are three additional headings to provide adaptability information, frequently asked questions, and contact information. These additional headings should provide a more thorough understanding of certain aspects of the application.

1.2.1 Description

CommCalc has several features and functions. The main function is to estimate a viable commission rate for a potential listing based on historical data, cost analysis, and the properties of the listing in question. CommCalc achieves this goal by storing a database of fixed costs as well as accessing the Paragon MLS database. Similar listings and historic fixed costs are used to extrapolate a commission rate. In addition to the optimal commission rate, a maximum commission rate, an average commission rate, a minimum commission rate, and the estimated days on market are also calculated. It is important to note that this application, while theoretically accurate, is limited in the sense that it cannot replace the knowledge of an experienced realtor.

1.2.2 Starting CommCalc

To launch CommCalc simply double-click the CommCalc shortcut on the desktop. The application will launch and you will be greeted with a login screen. On the login screen, you will be prompted for your username and password.
Once you have entered the correct username and password, you will be greeted with a welcome screen. There will be several menu items in the top left of the application window.

**File** allows the user to log out or exit the application.

**Tools** grants the user the ability to manage fixed costs, add new fixed cost types, and calculate the commission rate.

**Admin** allows admin-privileged users the ability to manage users, view user logs, and configure the application. This menu is only available to administrative users. Non-admin users will not be able to see or select this item.

**Help** shows the user this manual and some information about the application.

### 1.2.3 Using CommCalc

**Logging in:**

Logging in must be done before the program can be used. Logging in ensures that the system knows who you are. This keeps data safe and it lets the system monitor use of the program.
Step 1: Launch CommCalc from your desktop or from the intranet web site.

Step 2: Type your user name in the User Name field.

Step 3: Press tab to move your cursor to the Password field and type your password.

Step 4: Finally, press Enter or click the Submit button to log in. You can click the Cancel button at any time to close the program instead of logging in.

Step 5: If this is the first time you have logged in, you will be prompted for your Paragon/MLS login credentials. Once they have been entered, they will be stored in the database and you will not be asked for them again unless they change.

Logging out:

Logging out ends your session, but keeps the program running. This allows another user to log in and use the program.

Step 1: Click the top-left File menu.

Step 2 Click the Log Out menu item to log out. The program will return to the log in screen.

Exit:

Exiting the application stops it from running and frees up resources for other programs to run on the computer.

Step 1: Click the top-left File menu.

Step 2 At the bottom of the drop down menu you will see the Exit option – click it to exit the application.

Add Cost Type:

A Cost Type defines a category of monthly fixed cost. Once defined, it can be used over and over. Enter a description, such as “Mortgage” or “Utilities.” Then you can choose that item when entering monthly fixed costs into the system as described in the next section.
Step 1: Click the Tools menu. Then click the Add Fixed Cost option in the Fixed Cost submenu.

Step 2: A screen will open showing a Type field and a Submit button.

Step 3: Enter the new fixed cost type in the Type field.

Step 4: Finally, click the Submit button at the bottom of the screen.

Add Cost:

This feature associates an expense or income with a month and year. The system uses these records to calculate what monthly costs will be in the future so that a more accurate commission rate can be calculated.

Step 1: Click the Tools menu. Scroll down to the Fixed Cost submenu and then click Manage Fixed Costs.

Step 2: A screen will appear with a scrollable, sortable list of all current fixed costs.

Step 3: Click the Add button. A dialog box with four fields will appear.

Step 4: The first field is the Type list. It contains all Fixed Cost types that have been added to the system as detailed above. Select the particular Fixed Cost to add from the drop-down box.

Step 5: Enter the Amount of this record in the next field.

Step 6: The third and fourth fields are Month and Year. These fields specify when the fixed cost you are adding to the system applies. You cannot create a record for the same Type more than once in a given month and year. To modify a fixed cost, see the next section titled Edit Cost.

Step 7: Choose whether this record is an Expense or an Income.
Step 8: To commit this record to the database, click the Add button beneath the fields. If you decide not to commit this record, click Cancel.

Edit Cost:

*Editing a cost is useful if the amount of a cost changes or if a mistake was made when the cost was initially entered. A cost cannot be edited to have the same Type, Month, and Year as another cost.*

**Step 1:** Click **Tools** and then select the **Fixed Cost** submenu. From there, click on the **Manage Fixed Cost** option.

**Step 2** A screen will appear with a scrollable, sortable list of all current fixed costs. You will also see, three button options below the list window: **Add**, **Edit**, and **Delete**.

**Step 3** Scroll through the list of all current fixed cost and find the record that you would like to edit. Click on it to select and highlight it.

**Step 4** With the field selected, click the **Edit** button located below the list of all current fixed costs.

**Step 5** A dialog box will appear with the selected fixed cost’s information pre-populated in each input field.

**Step 6** With the changes made, select the **Edit** button located in the dialog box to commit the changes. To abort the modification, click **Cancel**.

Delete Cost:

*Deleting a cost removes it from the database and prevents it from being used in the process of calculating a commission rate.*

**Step 1** Click the **Tools** menu. Then click the **Manage Fixed Cost** option in the **Fixed Cost** submenu.
Step 2 Scroll through the list of all current fixed costs and find the record you would like to delete. Once you have found it, click it to highlight it.

Step 3 Click the Delete button.

Calculate Commission Rate:

This is the main feature of CommCalc. First it accepts criteria for a potential listing. Next, it queries the MLS system for similar listings. It looks at data from the similar listings, such as selling price, asking price, and days on market. Then it calculates a “break even” commission rate for the potential listing based on the MLS data and on the organization’s historical financial data.

Step 1: Select the Tools menu. Then click the Calculate Commission Rate option.

Step 2 A screen will appear with several fields of search criteria sorted into four columns: Use, Potential Listing, Minimum Search Value, and Maximum Search Value. The Use column contains a check box in each row that will determine if the application should include the criteria that the row represents during the search and calculation. The Potential Listing column contains all the data for the listing that the user intends to find a commission rate for. The final two columns, Minimum Search Value and Maximum Search Value, will be populated where there is a range of values to search. These two columns can be manually adjusted if the suggested values are not satisfactory.

Step 3 Fill in all fields that you feel are relevant to this particular listing. You may enable any of the other search fields by checking the Use box located next to the value you would like to include in the calculation. It should be noted that the application will only use exact matches for the drop-down boxes to calculate the commission rate. Using too many exact-match fields could cause the program to operate unreliably.

Step 4 Finally, click Calculate at the bottom of the screen. The computer will query the databases and analyze the results to calculate a commission rate and other information about the listing.

Configure:

This feature allows the administrative user to change the default behavior and threshold parameters of the program. NOTE: The RETS database, mentioned several times in this section, is a computer system that sits behind the normal
MLS website or program. Any data accessed via the MLS system is actually stored in the RETS database. The technical term RETS is used here, but most users will probably be more familiar with the term MLS.

Step 1: Click the Admin menu. Then click Configure. The Admin menu will not be available unless your account has administrative privileges. A screen will appear with a list of configuration options for the program.

RETS URL: This field should be set to the URL of the RETS database. Contact the administrator of that service to obtain this information.

Minimum Listing Records Threshold: If fewer than this many listings match the criteria bounds set by the user for a potential listing in the Calculate Commission Rate screen, a warning will be displayed.

Previous Months of Fixed Cost Data Displayed: This field determines how far back fixed cost data can be viewed and modified in the Manage Fixed Cost screen.

Commission Rate Percentage Threshold: These values determine what constitutes an outlier in the RETS database based on percentage. Listings with a commission rate below the minimum or above the maximum will not be considered when computing a commission rate.

Commission Rate Dollar Amount Threshold: These values determine what constitutes an outlier in the RETS database based on dollar amounts. Listings with a commission rate below the minimum or above the maximum will not be considered when computing a commission rate.

Number of Months of RETS Listings to Search: This value determines how far back in time to evaluate listings in the RETS system when calculating a commission rate.

Finalizing: To commit the changes to the system, click the Update button at the bottom of the screen.

View Logs:

The system tracks all changes that are made in every part of the program. Only the administrator can view these changes and evaluate user activity within the system.

Step 1: Select the Admin menu and then click View Logs.
Step 2: A list of all Created Users is initially displayed. You will find buttons marked Created Users, Created Fixed Costs, Updated Users, Updated Fixed Costs, and Deleted Fixed Costs. Clicking any one of these buttons will refresh the pane with the requested information. If at any time you would like to refresh the data shown, simply click the Refresh button.

View Reports:

Reports are a tool for tracking how accurately the program performs over time. Reports are saved each time a potential listing is analyzed by the system. If the company decides to take on that listing, its information will be entered into the MLS system. Once it is in the MLS system, the MLS number can be entered into the report for that listing so that this program can automatically track the listing by querying the RETS database.

Step 1: Select the Tools menu and click View Reports. On the left of the screen will be a table of all reports in the system. On the right will be an area that is populated with report details when a report is selected. At the bottom of the screen are three buttons: Update Report, Change MLS Number, and Print Report.

Changing or Adding an MLS Number: Reports cannot be updated or tracked until an MLS number is associated with it. If the company takes on a listing that was analyzed by this program, the new MLS number should be associated with the saved report that was created when the listing was evaluated. Select the correct report, and then click the Change MLS Number button. A window will appear with a text box. Enter the MLS number; then click Add.

Updating a Report: Select the report you wish to update from the table on the left. Then click the Update Report button. The program will automatically query the MLS system to get all up-to-date information about this particular listing. If an MLS number has not been associated with the selected report, this operation cannot be performed.

Printing a Report: To print a report, simply highlight the desired report and then click the Print Report button at the bottom of the screen. Your operating system’s print dialog box will appear. Set any desired options, and then confirm the printing. This option only works if a printer is installed on the computer you are using.
Manage Users:

Each person that has access to the system must be issued a user account. User accounts ensure that only authorized people have access to the system. User passwords can be reset by the administrator in case the employee forgets his or her password. Administrators can also disable user accounts if an employee’s job no longer requires access to the program or if an employee leaves the company.

Step 1: Select the Admin menu and then click Manage Users.

Add: Click the Add button to add a user. A window will appear with several fields. Enter a unique username, a password, a privilege level (user or admin), and the user’s real name. Click Add to add the user, or Cancel to close the window without creating a user.

Edit: Highlight an existing user in the list by clicking the row that represents the user account. Then click the Edit button. A window will come up with fields pre-populated with the user’s existing information. Make any necessary changes, then click Edit to commit the changes or Cancel to close the window without making the changes.

Set Password: Highlight the user whose password you want to set and then click the Set Password button. A window will appear with two fields. Enter the same password twice and then click Edit to confirm. The user’s password will be changed. You can also click Cancel to abort.

Enable/Disable: To enable or disable a user, simply click to toggle the check box in the user account row under the Enabled column. The user’s ability to log in will be instantly revoked if a checkmark is removed. The ability to log in will be reinstated if a checkmark is replaced.
1.2.4 Error Messages

Error checking in CommCalc is largely handled by design features in the application. This can be seen by grayed out options in the menu and the current screen. Most fields will not allow you to enter anything but the required type of value. For instance, if the field you are currently typing in expects a numerical value, it will not let you type letters. This is done to prevent passing the program invalid data. It is important for the computer to be able to read all input; any invalid input will result in an unusable calculation.

However, not all errors are preventable. A list of common errors and short explanations follows:

- **Database connection failed.**
  
  This error happens when the program can't connect to the database. Either the server is down, or your computer isn't connected to the network.

- **Invalid username or password. Please try again.**
  
  This error indicates that the provided username or password did not match any records in the database. Try again, paying careful attention to spelling.

- **That fixed cost already exists. If you want to modify it, please use the Edit function.**
  
  These errors occur when editing Fixed Costs. No two fixed costs can describe the same type, month, and year. If a Fixed Cost is edited or added and those three attributes match an existing record, these errors will be displayed.

- **You cannot edit a fixed cost to match another.**
  
  This occurs in the Calculate Commission Rate screen. It happens if the program expects a number in one of the text boxes, but the box is either left blank or contains non-numerical characters.
This error indicates that all of the search lines on the Calculate Commission Rate screen have been deselected. Select some search criteria by adding checkmarks along the left side of the screen.

This is another Calculate Commission Rate error. It occurs when the text fields have been selected for a search but have not been filled in with data.

These errors indicate that the values in the Calculate Commission Rate screen are too restrictive. The values do not match enough MLS listings to perform a statistical analysis.

1.2.5 System Recovery

If the application malfunctions, uninstall it from Control Panel (Windows only) and then launch it again from the Web Start. If the problem persists, please contact support.

If the database becomes corrupted, a restore must be performed. Please contact support.
Adaptability

CommCalc has been designed to work on any platform (Windows, Mac, Linux) and on any computer with a Pentium 4 processor and 512MB of RAM or better. Because it is deployed via Web Start, the program only needs to be updated on the server. Once the server is up-to-date, the new version of the program can instantly be run on any workstation configured to run it.

FAQ

Q: How do I install CommCalc on my computer?
A:
CommCalc doesn’t get “installed” in the traditional sense. It is a program launched from a web server within the company network. Simply browse to the CommCalc application page and click the link to launch it. To create a shortcut on your desktop, right-click the link on the web page and select “Copy Shortcut.” Then right-click on your desktop and choose “Paste Shortcut.”

Q: How do I uninstall CommCalc?
A:
To uninstall CommCalc, you first need to delete the shortcut from your desktop. You can do this by selecting (single clicking) the icon on your desktop and pressing the delete key. You may also right click the icon and then in the menu select the delete option. Next, go to the Control Panel. Choose the Add or Remove Programs option. Highlight CommCalc in the program list and click the Remove button. All the files associated with CommCalc will be deleted.

Q: How does CommCalc’s math work?
A:
Great question! CommCalc’s math is accomplished by a series of calculations which can best be explained by the following eight groupings:
1. Determine when this listing will sell. Query Paragon for similar listings and average the DOM for all closed listings in the result set. Add the average DOM to the current date to get the estimated sale date.

2. Estimate the number of listings that will close in the target month. This is calculated by averaging the number of listings closed during the target calendar month for the last few years. Three years is the default, but this may be adjusted by the administrator.

3. Calculate the average selling price and the standard deviation of listings that closed in the target month for the last few years.

4. Calculate the expected total monthly operating costs of the organization during the target month via extrapolation of fixed cost data in the database.

5. Adjust the total expected monthly operating costs by subtracting the amount of money likely to be made on listings closed by this office but listed by another office. Base this estimate on data from Paragon.

   5.1. First, find the revenue from such listings (commission rate * sale price) three years and one month ago. (Three years is adjustable by an administrator.) Then find the revenue from such listings from the estimated month of sale three years ago. Find the percent increase between the two values.

   5.2. Repeat the process for two years ago and one year ago.

   5.3. Average all of the percent increases. Then use that percent increase and last month's revenue from closed listings to find the amount of revenue in the estimated month of sale.

6. Adjust the total expected monthly operating costs by subtracting the amount of money likely to be made on properties listed by this office but closed by other offices, similar to Step 5 above.

7. Determine the likelihood of this listing being closed by this office. Find the average number of this office's listings that were closed by this office during the target month over the last few years. Divide that by the average total number of this office's listings that close in that month over the last few years. This includes listings closed by other realty groups.

8. Determine the optimum commission rate.

   8.1. If the asking price of the listing in question is within one standard deviation of the mean selling price of a listing closed in the target month, then the commission rate * asking price * likelihood the listing will be closed by this office must be equal to or
greater than .68 * total estimated operating costs / number of listings expected to close in the target month.

8.2. If the asking price of the listing in question is more than one standard deviation away from the mean asking price, then the commission rate * asking price * likelihood the listing will be closed by this office must be equal to or greater than .16 * total estimated operating costs / number of listings expected to close in the target month.

Support

If you are experiencing problems with CommCalc beyond the cures of this manual, please consult the following list of contacts.

On Site Support:

Alex Corn .................................................. (765) – 425-9061

Troubleshooting:

Jaret Binford .............................................. (317) – 412-1584

Remote Support:

Wade Guisewhite ........................................ wguisewhite@gmail.com

Ashley Keith ............................................. ankeith86@gmail.com
This document includes an index of all the modules in the source code. Javadocs are provided to describe the appropriate technical use for this program and design decisions are explained.
1.1 Module Index

1.2 Design Decisions
1.1.1.33  public int authenticateUser( String username, char[] password )
1.1.1.34  public String getRealName()
1.1.1.35  public TBProject()
1.1.1.36  private void createAndShowGUI()
1.1.1.37  public void exit()
1.1.1.38  public float getMonthlyCost( int month, int year, boolean expense )
1.1.1.39  public float getMonthlyREB( int month, int year )
1.1.1.40  public LinkedList<Object[]> getReports()
1.1.1.41  public void createReport( float minCom, float avgCom, float maxCom, float estCom, int estDOM )
1.1.1.42  public void updateReport( int reportID, int MLSNum )
1.1.1.43  public boolean setReportMLSNum( int reportID, int MLSNum )

1.1.2  TeamBurgundy.java  
apcorn
1.1.2.1  public static void main( String[] args )
1.1.2.2  public static void runProject()

1.2  .edu.bsu.cs498.teamburgundy.data  
1.2.1  CV.java  
apcorn
1.2.2  ElementarySchool.java  
1.2.2.1  private ElementarySchool( String elem, String code )
1.2.2.2  public String elemString()
1.2.2.3  public String getCode()

1.2.3  FixedCostTableModel.java  
apcorn
1.2.3.1  public FixedCostTableModel( TBProject a )
1.2.3.2  public Object[] getRow( int row )
1.2.3.3  public String getColumnName( int column )
1.2.3.4  public int getColumnCount()
1.2.3.5  public int getRowCount()
1.2.3.6  public Object getValueAt( int rowIndex, int columnIndex )
1.2.3.7  public void update( )
1.2.3.8  public void months( int m )

1.2.4  Foundation.java  
apcorn
1.2.4.1  private Foundation( String foundation, int code )
1.2.4.2  public String foundationString()
1.2.4.3  public int getCode()

1.2.5  Garage.java  
apcorn
1.2.5.1  private Garage( String garage, int code )
1.2.5.2  public String garageString()
1.2.5.3  public int getCode()

1.2.6  HighSchool.java  
apcorn
1.2.6.1  private HighSchool( String high, String code )
1.2.6.2  public String highString()
1.2.6.3  public String getCode()

1.2.7  LogTableModel.java  
apcorn
1.2.7.1  public LogTableModel( TBProject a )
1.2.7.2  public Object[] getRow( int row )
1.2.7.3  public void setChoice( int i )
1.2.7.4  public String getColumnName( int column )
1.2.7.5  public int getColumnCount()
1.2.7.6  public Class<? extends Object> getColumnClass( int c )
1.2.7.7  public boolean isCellEditable( int row, int col )
1.2.7.8  public void setValueAt( Object value, int row, int col )
1.2.7.9  public int getRowCount()
1.2.7.10  public Object getValueAt( int rowIndex, int columnIndex )
1.2.7.11  public void setEnabled( int row, boolean b )
1.2.7.12  public void update()

1.2.8  MiddleSchool.java  
apcorn
1.2.8.1  private MiddleSchool( String midd, String code )
1.2.8.2  public String middString()
1.2.8.3 public String getCode() 

1.2.9 ReportTableModel.java  
apcorm  
1.2.9.1 public ReportTableModel( TBPProject a )  
1.2.9.2 public Object( ) getRow( Int row )  
1.2.9.3 public Int getColumnCount( )  
1.2.9.4 public Class<? extends Object> getColumnClass( int i )  
1.2.9.5 public boolean isCellEditable( int row, int col )  
1.2.9.6 public void setValueAt( Object value, int row, int col )  
1.2.9.7 public String getColumnName( int column )  
1.2.9.8 public Int getRowCount( )  
1.2.9.9 public Object getValueAt( int rowIndex, int columnIndex )  
1.2.9.10 public void update( )  

1.2.10 RF.java  
apcorm, ankeith  
1.2.11.1 public TBUser( int id, String realName, String username, String retsUsername, String retsPassword,  
boolean isAdmin, TBPProject a )  
1.2.11.2 public boolean retsConnect( )  
1.2.11.3 public RETSUserSession getSession( )  
1.2.11.4 public String getRealName( )  
1.2.11.5 public Int getId( )  
1.2.11.6 public boolean isAdmin( )  

1.2.12 Township.java  
apcorm, ankeith  
1.2.12.1 private Township( String townshlp, String code )  
1.2.12.2 public String GetownshipString( )  
1.2.12.3 public String getCode( )  

1.2.13 UserTableModel.java  
apcorm  
1.2.13.1 public UserTableModel( TBPProject a )  
1.2.13.2 public Object( ) getRow( Int row )  
1.2.13.3 public String getColumnName( int column )  
1.2.13.4 public Int getColumnCount( )  
1.2.13.5 public Class<? extends Object> getColumnClass( int i )  
1.2.13.6 public boolean isCellEditable( int row, int col )  
1.2.13.7 public void setValueAt( Object value, int row, int col )  
1.2.13.8 public Int getRowCount( )  
1.2.13.9 public Object getValueAt( int rowIndex, int columnIndex )  
1.2.13.10 public void setEnabled( int row, boolean b )  
1.2.13.11 public void update( )  

1.3 edu.bsu.cs.cs498.teamburgundy.database  
apcorm, ankeith, wagulsewhite  
1.3.1 Database.java  
apcorm, ankeith, wagulsewhite  
1.3.1.1 public Database( )  
1.3.1.2 public LinkedHashMap<Object[]> getUserCreationLogs( )  
1.3.1.3 public LinkedHashMap<Object[]> getUserUpdateLogs( )  
1.3.1.4 public LinkedHashMap<Object[]> getFixedCostCreationLogs( )  
1.3.1.5 public LinkedHashMap<Object[]> getFixedCostUpdateLogs( )  
1.3.1.6 public LinkedHashMap<Object[]> getFixedCostDeletionLogs( )  
1.3.1.7 public void setUserID( int id )  
1.3.1.8 public boolean createUser( String username, String password, int privilegeLevel, String name )  
1.3.1.9 public boolean editUser( int id, String username, int privilegeLevel, String name )  
1.3.1.10 public boolean enableUser( int id, boolean b )  
1.3.1.11 public boolean setUserPassword( int id, String password )  
1.3.1.12 public LinkedHashMap<Object[]> getUsers( )  
1.3.1.13 public void setRETSCredentials( String retsUsername, String retsPassword, String username )  
1.3.1.14 public ResultSet getAuthInfo( String username )  
1.3.1.15 public boolean deleteFixedCost( int id )  
1.3.1.16 public boolean editFixedCost( int id, String description, float amount, int month, int year, String expense )  
1.3.1.17 public LinkedHashMap<Object[]> getFixedCosts( int numMonths )  
1.3.1.18 public LinkedHashMap<Object[]> getDeletedFixedCosts( )
1.4.1 AddFixedCostDialog.java
1.4.1.1 public AddFixedCostDialog( TBProject a, JFrame f, String t, ManageFixedCosts mfc )
1.4.1.2 private void clearFields() { }
1.4.1.3 private class CancelListener implements ActionListener
1.4.1.4 private class AddListener implements ActionListener
1.4.1.5 private class ComboBoxDescriptionListener implements ActionListener
1.4.1.6 private class DescriptionListener implements KeyListener
1.4.2 AddMLSNumDialog.java
1.4.2.1 public AddMLSNumDialog( TBProject a, JFrame f, String t, ViewReports vr, int id, int misNum )
1.4.2.2 public AddMLSNumDialog( TBProject a, JFrame f, String t, ViewReports vr, int id )
1.4.2.3 private class CancelListener implements ActionListener
1.4.2.4 private class AddListener implements ActionListener
1.4.3 AddUserDialog.java
1.4.3.1 public AddUserDialog( TBProject a, JFrame f, String t, ManageUsers mu )
1.4.3.2 private class CancelListener implements ActionListener
1.4.3.3 private class AddListener implements ActionListener
1.4.4 EditFixedCostDialog.java
1.4.4.1 public EditFixedCostDialog( TBProject a, JFrame f, String t, ManageFixedCosts mfc, int id, Object [] fixedCostData )
1.4.4.2 private class CancelListener implements ActionListener
1.4.4.3 private class EditListener implements ActionListener
1.4.5 EditUserDialog.java
1.4.5.1 public EditUserDialog( TBProject a, JFrame f, String t, ManageUsers mu, int id, Object [] userdata )
1.4.5.2 private class CancelListener implements ActionListener
1.4.5.3 private class EditListener implements ActionListener
1.4.6 SetUserPasswordDialog.java
1.4.6.1 public SetUserPasswordDialog( TBProject a, JFrame f, String t, String username, int id )
1.4.6.2 private class CancelListener implements ActionListener
1.4.6.3 private class SetPasswordListener implements ActionListener
1.4.7 TBFocusTraversalPolicy.java
1.4.7.1 public TBFocusTraversalPolicy( Vector<Component> order )
1.4.7.2 public Component getComponentAfter( Container container, Component component )
1.4.7.3 public Component getComponentBefore( Container container, Component component )
1.4.7.4 public Component getFirstChild( Container container )
1.4.7.5 public Component getFirstComponent( Container container )
1.4.7.6 public Component getLastComponent( Container container )
1.4.8 TBMenu.java
1.4.8.1 public TBMenu( TBProject a )
1.4.8.2 public void enableMenus( boolean a )
1.4.8.3 public void disableMenus( )
1.4.8.4 private class ConfigureListener implements ActionListener
private class ViewReportsListener implements ActionListener
private class FileLogsListener implements ActionListener
private class ManualListener implements ActionListener
private class AddFixedCostListener implements ActionListener
private class ManageFixedCostListener implements ActionListener
private class CalculateCommissionsListener implements ActionListener
private class ExitListener implements ActionListener

1.5.1 Authenticator.java
public Authenticator( Database db )
public TBUser auth( TBProject p, String username, char[] password )

1.5.2 Calculate.java
public Calculate( TBProject p, TBUser u )
public void findListingsClosed() ...
private void extrapolateMin( int[] target, int[] last ) ...
private void extrapolate() ...
public void calculateCommission() ...
private boolean userinputQueryAndCalculations() ...
private float parseCommissionRate( String s, int askingPrice ) ...
private int endDayOf( int m ) ...
public boolean buildQuery( int pAskingPrice, int lAskingPrice, int hAskingPrice, int pSQFT, int lSQFT, int hSQFT, float pAcreage, float lAcreage, float hAcreage, int pZip, int numBedrooms, int numHalfBaths, int numFullBaths, String township, String elem, String midd, String high, int garage1, int garage2, int foundatio, String heat, String ac ) ...
private void updateConfigValues() ...

1.5.3 DateUtil.java
public static Date nowPlusDays( long days )
public static long daysBetween( Date d1, Date d2 )

1.6.1 CalculateCommissionRate.java
public CalculateCommissionRate( TBProject app, Dimension dimension, JFrame f ) ...
private void initShow() ...
private void getTownshipComboBoxOptions( JComboBox b ) ...
private void getElementComboBoxOptions( JComboBox b ) ...
private void getMiddComboBoxOptions( JComboBox b ) ...
private void getGarageComboBoxOptions( JComboBox b ) ...
private void getFoundationComboBoxOptions( JComboBox b ) ...
public FocusTraversalPolicy getFocusTraversalPolicy() ...
private class CalculateListener implements ActionListener ...
private class CheckBoxListener implements ItemListener ...
private class AskPriceTextFieldKeyListener implements KeyListener ...
private class SQFTextFieldKeyListener implements KeyListener ...
private class AcreageTextFieldKeyListener implements KeyListener ...

1.6.2 Configure.java
public Configure( TBProject p, Dimension d, JFrame f ) ...
private void initShow() ...
private void setInitValues() ...
private class ChangeListener implements ActionListener...
1.6.3 Logln.java
   public Logln( TBProject app, Dimension dimension, JFrame f )
   private class CancelListener implements ActionListener
   private class SubmitListener implements ActionListener

1.6.4 ManageFixedCosts.java
   public ManageFixedCosts( TBProject a, Dimension d, JFrame f )
   private void enableButtons( boolean b )
   private void reloadData( )
   private class DeletereListener implements ActionListener
   private class AddListener implements ActionListener
   private void updateConfigValues( )
   private class FixedCostTableSelectionListener implements ListSelectionListener

1.6.5 ManageUsers.java
   public ManageUsers( TBProject a, Dimension d, JFrame f )
   private void enableButtons( boolean b )
   private void reloadData( )
   private class SubmitListener implements ActionListener
   private class AddListener implements ActionListener
   private void showReport( int reportNum )
   private class DescriptionListener implements KeyListener

1.6.6 NewFixedCost.java
   public NewFixedCost( TBProject a, Dimension d, JFrame f )
   private class SubmitListener implements ActionListener
   private class DescriptionListener implements KeyListener

1.6.7 ViewLogs.java
   public ViewLogs( TBProject a, Dimension d, JFrame f )
   private void reloadData( )
   private class SubmitListener implements ActionListener
   private class DescriptionListener implements KeyListener

1.6.8 ViewReports.java
   public ViewReports( TBProject a, Dimension d, JFrame f )
   private void reloadData( )
   private void showReport( int reportNum )
   private void enableButtons( boolean b )
   private class DescriptionListener implements KeyListener

1.6.9 WelcomeScreen.java
   public WelcomeScreen( TBProject app, Dimension dimension )

1.7 edu.bsu.cs.cs498.teamburgundy.TBinterface
1.7.1 TBPanel.java
Design Decisions

Why use the Web Launch?

Using the Web Launch for the application makes distribution easy. The application is located online and can be accessed from multiple computers in multiple locations. Additionally, using the Web Launch enhances the maintainability of the application. Updates to the software can be posted online once and downloaded by everyone using the program.

Why use Java as the programming language?

Java was a language that several members of the team were already familiar with. Familiarity with a language helps programmers create code of a better quality more efficiently. Furthermore, Java has a convenient tool for documentation. Javadocs are generated automatically from formatted comments in the code. The Javadocs for this program are provided at the end of this manual. They explain the purpose and technical use of the various classes and methods in the code.

Why use enumerated types?

Enumerated types are easy to change. Because our program is also reliant on the RETS databases, which can vary between implementations, we tried to make it simple to make modifications for updates or extensibility.

Why use Arrays of Linked Lists?

This technique makes the data structure flexible so that the administrator can configure and control the amount of data processed when calculating a commission rate.

Why pass a bunch of parameters instead of an Object when searching for similar listings?

Creating an Object with a bunch of public fields violates principles of object-oriented programming because it exposes implementation.
[OPERATION MANUAL]

[This document provides an overview of system operations. The manual includes details on installation, recovery, shutdown, and backup.]
Overview

The platform that CommCalc runs on provides numerous advantages in addition to the functions of the software itself. We have selected common, free software to facilitate ease of deployment and minimization of costs. Both qualities are paramount to providing a useful software product. We have also chosen a system that will be easy to maintain and upgrade. Ease of maintenance will allow the developers to work faster and more efficiently, saving money for the client and speeding up delivery times for updates and feature requests.

This application needs to be run on a computer with a Pentium 3 class processor or better. The system is designed to be deployed from a server and requires no local installation. Additionally, the application stores data on the server side which is backed up and independently secure. This means that we are able to correct any application errors server side and quickly fix the problem on all installations.

Subversion, an open-source version control system, was used throughout development and continues to be used when updates are made. This provides a method of recovery because Subversion allows the developers to revert to any previous state, regardless of our “progress.”
System Installation

The application is designed to be deployed from a server. This means that no installation to a local machine is necessary. The .jar and .jnlp files must be copied to a web (http) folder accessible on the intranet. A shortcut to the .jnlp file will allow users to launch the application from their desktops.

In addition to copying the files to the web server, a MySQL server must also be set up. To create the database, issue the following commands at the MySQL prompt on your server. The commCalc.sql file can be found in the application distribution directory.

mysql> CREATE DATABASE name; GRANT ALL ON *.* TO 'username'@'%;
mysql> quit;
bash$ mysql -u username -p password databaseNameFromAboveLines < commCalc.sql

Our system deployment can best be understood by the following deployment diagram:
Recovery

The application can be restored to any previous version remotely from the server side. The data is stored on an external server which allows data security. This means that no critical data will be lost upon system failure. However, any changes that were in progress will not be saved. For instance, if a user is adding a new fixed cost and has not submitted by clicking the “Add” button, that data will be lost. This data can easily be reentered once the application has been restored to its previous working condition.

Shutdown

Shutting down the application is handled several ways. The user may close the window of the application by pressing the close button (represented by an “X”) located in the top right of the application window. The user may also choose to exit the application from the File menu located in the top left of the application window.

Shutting down the system will set all user session values to null. This means that whenever the application is exited, the log off procedure is performed for whatever user is currently logged in using that session. This severs the connection to the RETS database and the application database. Should this process not complete, the user would not be able to log into the application the next time they ran the program.

Backup

Backup of our application is handled completely automatically. All reports, fixed costs, user data, and logs are written to a separate database which is secure on an external server. The rest of the application backup, the RETS database, is handled by RETS and any queries regarding their backup procedure should be submitted to the appropriate RETS contact person. In addition, Subversion is used to save our entire application and all its various states of completion for later use or reversion.
Team Burgundy

Jaret Binford, Alex Corn, Wade Guisewhite, and Ashley Keith

[SYSTEMS MANUAL]

[This document describes the design and testing of the system. The manual includes diagrams, graph matrices, and use cases that were used throughout the software engineering process.]
# Systems Manual

1.1 Class Diagram .................................................. 2

1.2 Test Data .......................................................... 3
   1.2.1 Acceptance Test
   1.2.2 Path Testing
   1.2.3 Collaboration Testing
   1.2.4 Graph Matrices

1.3 Summary .......................................................... 13

1.4 Use Cases .......................................................... 15

1.5 Design History .................................................... 24
1.2.1 Acceptance Testing

At the end of our project, we scheduled an acceptance test with our client partner. In order to pass our acceptance test, we had to install the application on a workstation at Century 21 Muncie and demonstrate to the owner that the application met his requirements. In addition to this demonstration, we also provided an explanation of our program’s mathematical functions.

The following requirements were met and demonstrated:

1. An operations manual with screen shots must be provided to give employees a step-by-step method of using the software product.
2. The new software must work with existing systems and multiple terminals.
3. The program must take into account historical data archived at Century 21.
4. The system must be secure with limited accessibility for:
   a. the administrative team
   b. the sales manager
   c. the general manager
5. Users must have unique identifiers, but they will all have the same permissions.
6. Users will have distinct accounts to facilitate activity logging.
7. An update feature for fixed costs must be provided.
8. The program must allow for the creation of a new cost to be entered.
9. The program should allow for anticipated, one-time costs.
10. The system should create reports as files that can be archived to disk or printed.
11. A comprehensive search subsystem must be present.

To explain the mathematics and data mining involved, we presented the following steps:

1. Determine when this listing will sell. Query Paragon for similar listings and average the DOM for all closed listings in the result set. Add the average DOM to the current date to get the estimated sale date.

2. Estimate the number of listings that will close in the target month. This is calculated by averaging the number of listings closed during the target calendar month for the last few years. Three years is the default, but this may be adjusted by the administrator.
3. Calculate the average selling price and the standard deviation of listings that closed in the target month for the last few years.

4. Calculate the expected total monthly operating costs of the organization during the target month via extrapolation of fixed cost data in the database.

5. Adjust the total expected monthly operating costs by subtracting the amount of money likely to be made on listings closed by this office but listed by another office. Base this estimate on data from Paragon.

   5.1. First, find the revenue from such listings (commission rate * sale price) three years and one month ago. (Three years is adjustable by an administrator.) Then find the revenue from such listings from the estimated month of sale three years ago. Find the percent increase between the two values.

   5.2. Repeat the process for two years ago and one year ago.

   5.3. Average all of the percent increases. Then use that percent increase and last month's revenue from closed listings to find the amount of revenue in the estimated month of sale.

6. Adjust the total expected monthly operating costs by subtracting the amount of money likely to be made on properties listed by this office but closed by other offices, similar to Step 5 above.

7. Determine the likelihood of this listing being closed by this office. Find the average number of this office's listings that were closed by this office during the target month over the last few years. Divide that by the average total number of this office's listings that close in that month over the last few years. This includes listings closed by other realty groups.

8. Determine the optimum commission rate.

   8.1. If the asking price of the listing in question is within one standard deviation of the mean selling price of a listing closed in the target month, then the commission rate * asking price * likelihood the listing will be closed by this office must be equal to or greater than .68 * total estimated operating costs / number of listings expected to close in the target month.

   8.2. If the asking price of the listing in question is more than one standard deviation away from the mean asking price, then the commission rate * asking price * likelihood the listing will be closed by this office must be equal to or greater than .16 * total estimated operating costs / number of listings expected to close in the target month.
1.2.2 Path Testing

To ensure that our program is free from as many defects as possible we have chosen to
demonstrate that our application has complete path coverage, complete condition coverage,
and expected functionality. In order to show this we chose to use our class diagram in
correlation with graph matrices (see Section 1.2.4) to prove path coverage. This had the added
benefit of providing condition coverage.

In order to ensure that the program met all functional requirements, we used each of our use
cases as a test case. While this did not showcase absolute coverage, it provided a nearly
exhaustive run of random black box-style testing. The use cases also helped test the systems
design and function intent.

Finally, by using our collaboration diagram, we were able to stress relationships and find any
weaknesses that might have occurred in those vital sections of code.

1.2.3 Collaboration Testing
By creating test cases that focused on the relationships between each of these key functions we were able to test aspects of the application not directly accessible from the GUI. Most importantly, we tested the connections between Database and TBProject, Authenticator and TBProject, TBProject and User Management, and TBProject and Calculate Commission Rate. The collaboration testing was accomplished by submitting queries to the database for these specific tasks and functions, ensuring that at least one test of each case occurred and that all completed successfully.

1.2.4 Graph Matrices

<table>
<thead>
<tr>
<th>CASE 1</th>
<th>CASE 2</th>
<th>CASE 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Username</td>
<td>Invalid Username</td>
<td>Valid Username</td>
</tr>
<tr>
<td>Valid Password</td>
<td>Valid Password</td>
<td>Invalid Password</td>
</tr>
</tbody>
</table>

Message

Invalid username or password. Please try again.

OK
Enter the fixed cost below.

CASE 1  
Valid Amount  |  Invalid Amount  |  Valid Amount  
Valid Type/Month/Year/E&I  |  Valid Type/Month/Year/E&I  |  Invalid Type/Month/Year/E&I  
Valid Function call add/cancel  |  Valid Function call add/cancel  |  Valid Function call add/cancel  

An invalid amount consists of a non-float, non-integer value, including leaving the field blank. An invalid type/month/year/E&I occurs when the type, month, year, and E&I match an existing record. An invalid function call of add/cancel would indicate that the user has not selected an option and is simply not interacting with the Add Fixed Cost dialog box.
Edit the fixed cost information below.

<table>
<thead>
<tr>
<th>Fixed Cost Type</th>
<th>Amount</th>
<th>Month</th>
<th>Year</th>
<th>Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>test</td>
<td>22.0</td>
<td>1</td>
<td>2000</td>
<td>Expense</td>
</tr>
</tbody>
</table>

**CASE 1**
- Valid Amount
- Valid Type/Month/Year/E&I
- Valid Function call add/cancel

**CASE 2**
- Invalid Amount
- Valid Type/Month/Year/E&I
- Valid Function call add/cancel

**CASE 3**
- Valid Amount
- Invalid Type/Month/Year/E&I
- Valid Function call add/cancel

An error can occur if you update the amount to a non-float, non-integer value, including leaving the field blank. An invalid type/month/year/E&I occurs when the type, month, year, and E&I match an existing record. An invalid function call of add/cancel would indicate that the user has not selected an option and is simply sitting at the Edit Fixed Cost dialog box.

An error message will be displayed.

Message:
You must enter a valid number.

OK

Message:
You cannot edit a fixed cost to match another.

OK
Update configuration values.

<table>
<thead>
<tr>
<th>RETS URL:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months of Fixed Cost Data Displayed:</td>
</tr>
<tr>
<td>Commission Rate Percentage Threshold (max):</td>
</tr>
<tr>
<td>Commission Rate Percentage Threshold (min):</td>
</tr>
<tr>
<td>Commission Rate Dollar Amount Threshold (max):</td>
</tr>
<tr>
<td>Commission Rate Dollar Amount Threshold (min):</td>
</tr>
<tr>
<td>Number of Months of RETS Listings to Search:</td>
</tr>
<tr>
<td>Number of Months to Forecast Reports:</td>
</tr>
</tbody>
</table>

**Table:**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETS</td>
<td>V</td>
<td>l</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>MCost</td>
<td>V</td>
<td>v</td>
<td>l</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>CommPM</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>l</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>mCommP</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>v</td>
<td>l</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>CommDM</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>l</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>mCommDM</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>l</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>#Mrets</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>#Mfore</td>
<td>V</td>
<td>y</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
<td>v</td>
</tr>
</tbody>
</table>

**Fields:**

- RETS: The RETS URL field
- MCost: The Months of Fixed Cost Data Displayed field
- CommPM: The Commission Rate Percentage Threshold (max) field
- mCommP: The Commission Rate Percentage Threshold (min) field
- CommDM: The Commission Rate Dollar Amount Threshold (max) field
- mCommDM: The Commission Rate Dollar Amount Threshold (min) field
- #Mrets: The Number of Months of RETS Listings to Search field
- #Mfore: The Number of Months to Forecast Reports field

Besides the initial valid test case, each test case above checks an invalid field within the configuration menu. For instance, if you change the mCommPM to a non-integer, non-float value you will receive an error notifying you that the system refused the input. Typing a character in the mCommPM field will not be accepted by the program either. In the case of the RETS URL, should the user enter an invalid string, the application will recognize the malformed data and deny the change.
Testing this screen of our application became increasingly important to provide full condition coverage and path coverage in the core of our application. In order to achieve maximum efficiency, all testing was done with each field enabled. Then each individual field was disabled to check and see if it worked standing alone. A random selection of combined fields were then tested to see how each field worked in tandem with another field, meaning every field was tested with at least one additional field enabled. With no fields enabled an error is produced.

Finally, a standard graph matrix was constructed to check invalid cases for each field and a fully valid test case was run.
<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>askP</td>
<td>V</td>
<td>l</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>askM</td>
<td>V</td>
<td>V</td>
<td>l</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>mAsk</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>sqrP</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>sqrM</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>mSqM</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>aceP</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>aceM</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>mAce</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Zip</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Town</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Elem</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Midd</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>High</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>PrimG</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>SecG</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Found</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Bed</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Fb</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>Hb</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
</tbody>
</table>

askP: Asking Price Potential field
askM: Asking Price Maximum field
mAsk: Asking Price Minimum field
sqrP: Square Footage Potential field
sqrM: Square Footage Maximum field
mSqM: Square Footage Minimum field
aceP: Acreage Potential field
aceM: Acreage Maximum field
mAce: Acreage Minimum field
Zip: Zip Code field
Town: Township field
Elem: Elementary School field
Midd: Middle School field
High: High School field
PrimG: Primary Garage field
SecG: Secondary Garage field
Found: Foundation field
Bed: Bedrooms field
Fb: Full Baths field
Hb: Half Baths field
An error can occur if you update the MLS number to an invalid value, either a non-integer or an integer that does not correspond to an MLS number in the RETS database. Printing does not cause an error within the program – any print errors will be handled by the operating system.
**Summary**

*CommCalc* is a program that calculates a consistently profitable commission rate for property listings. Currently, our client partner has neither software nor a defined set of procedures to accomplish this task. All commission rates are determined based on the experience and intuition of the agent listing the property. With the information that this system produces, realtors can also determine whether or not a listing should be accepted.

The goal of the project is to create software to calculate the best commission rate for a given listing based on historical data and fixed costs. When commission rates charged for various properties are totaled, they must cover all monthly expenses of running the business. In addition to using trends from historical data to determine the commission rate, variable costs such as utilities and payroll may be entered or updated by the client user to give a more accurate commission estimate.

In order to accomplish these goals, we have gone through a significant number of steps. We have come up with estimates for LOC (lines of code) using the Delphi Technique and effort using the COCOMO software provided to the class. We have designed our project to meet the requirements gathered from our client partner.

We designed our application with various OO analysis diagrams. These diagrams include a use-case diagram, a static structure (class) diagram, a sequence diagram, a high-level component diagram, and a deployment diagram. Along with these documents, we created a data dictionary to provide details that may not be evident just from looking at the visual form. These diagrams helped our team and our client partner to visualize the system and the structure to be used for implementation. Additionally, this exercise helped us to define key features of the program and how they interact.

As stated above, our client partner had no software or system in place to calculate the best commission rate for a given listing. Instead, listing agents followed some basic guidelines set forth by the company to arrive at a commission rate, including a minimum commission rate. The maximum commission rate was determined by the agent and market conditions. The agents reported to the administrative staff and management team at the office, and management had the final say in commission rates, but the agents were largely in control of the final value.
Given current market conditions, it is more important than ever that realty companies set the commission rate “just right” - too high and customers will list with other agencies, too low and the company will lose money on each sale. The current method is prone to human miscalculation and bias, traits that could be disastrous for any business.

Currently, there is no method for calculating a profitable commission rate. Any problems that have existed prior to the new system are the result of the limited capacity of human analysis and human error. These issues are present in the current state of our client partner, Century 21, because it is not possible for one person to take into account all available information. The actual amount of error remains unknown, however, because there is no way to measure the performance of the agents regarding optimal commission calculations. Therefore, a software system must be developed to handle a task that is currently handled by individual real estate agents.

It is important to note that while this system solves the aforementioned problems it is no substitute for the experience of a seasoned realtor. Rather, it is the intention of this program to provide guidance to the informed user. It is our hope that in the right hands this application will reap many years of profitable benefits for our client partner. This system will be especially important in a market that is currently unfavorable for real estate companies. It will give our client a competitive advantage over other businesses in the field. As with any business, if decision making is not constantly evolving and improving, the business will falter, fail, and disappear while its competitors grow and take over. Using computer software is one way such an improvement can be made.

Our final system proposal was a traditional client-server application. Users run CommCalc and use it to interact with two sets of data, a remote RETS database and a local MySQL database. A local client allows us to overcome the shortcomings of a web browser, and the centralized data servers still allow multiple users to connect to the system at any given time.
Use Cases

Use Case: Log In

Main Success Scenario:

1. User launches application.
3. User enters username and password.
4. User clicks Submit or hits the Enter key.
5. System passes username and password to authentication subsystem.
6. Authentication system confirms credentials.
7. System initializes the user's session.

Extensions:

3. a. Authentication system denies credentials.
   b. System displays notification to user that the username or password is incorrect.

Use Case: Authentication

Main Success Scenario:

1. Authentication system receives username and password.
2. Authentication system queries database for a username and password match.
3. MySQL database replies with exactly one result.
4. Authentication system notifies calling system of success.

Extensions:

3. a. MySQL database replies with zero results.
   b. Authentication system notifies the calling system that authentication failed.

Use Case: Main Menu

Main Success Scenario:

1. System presents user with Main Menu welcome screen.
2. User selects an action.
3. System passes control to the selected subsystem.
Extensions:

3. a. User chooses the Exit command.
   b. Log Out function is called.
   c. Application exits and returns control to the operating system.

Use Case: Log Out

Main Success Scenario:

1. Log Out function is called.
2. Application destroys the user's session.
3. Returns to the Log In screen.

Use Case: Exit

Main Success Scenario:

1. Log Out function is called and session is destroyed if user is logged in.
2. The application is closed.

Use Case: Add Fixed Cost Type

Main Success Scenario:

1. User selects Add Fixed Cost from Fixed Cost under the Tools menu.
2. Application displays Add Fixed Cost Type Screen.
3. User types a brief description of the fixed cost type to be added.
4. User clicks Submit or hits the Enter key.
5. System passes description to the Data Commit subsystem.
6. Data Commit subsystem notifies Add Fixed Cost Type subsystem that data has been saved successfully.

Extensions:

6. a. Data Commit subsystem notifies Add Fixed Cost Type subsystem that the description already exists.
   b. System displays notification to the user.

Use Case: Add Fixed Cost

Main Success Scenario:

1. User selects Manage Fixed Cost from Fixed Cost under the Tools menu.
2. Manage Fixed Costs subsystem submits a request to the Data Search subsystem for the
current fixed costs.
3. Application displays Manage Fixed Cost Screen with scrollable, sortable list of costs.
4. User clicks Add button.
5. A dialog box with four fields appears.
6. User selects a fixed cost type from the drop down menu.
7. User enters an amount for the fixed cost.
8. User selects a month and year for the cost.
9. User identifies if this entry is an income or an expense.
10. User clicks Add button or presses the Enter key.
11. System passes the fixed cost data to the Data Commit subsystem.
12. Data Commit subsystem notifies Manage Fixed Cost subsystem that data has been saved successfully.
13. Manage Fixed Costs subsystem returns to its entry point with all of the current fixed cost values.

Extensions:

10. a. User clicks Cancel button in the dialog box.
    b. Dialog box closes without making any new additions.
    c. Returns to Manage Fixed Cost Screen.
12. a. Data Commit subsystem notifies Manage Fixed Cost subsystem that the fixed cost already exists.
    b. System displays notification to the user.

**Use Case: Edit Fixed Cost**

**Main Success Scenario:**

1. User selects Manage Fixed Cost from Fixed Cost under the Tools menu.
2. Manage Fixed Costs subsystem submits a request to the Data Search subsystem for the current fixed costs.
3. Application displays Manage Fixed Cost Screen with scrollable, sortable list of costs.
4. User selects a fixed cost to be edited by clicking and highlighting a row.
5. User clicks the Edit button.
6. System presents a dialog box with the selected fixed cost information displayed.
7. User modifies the existing data in the fields.
8. User clicks the Edit button or presses the Enter key.
9. System passes the input to the Data Commit subsystem.
10. Data Commit subsystem notifies the Manage Fixed Costs subsystem that the data has been saved successfully.
11. Manage Fixed Costs subsystem returns to its entry point with all of the current fixed cost values.

Extensions:
8. a. User clicks Cancel button in the dialog box.
   b. Dialog box closes without making any changes.
   c. Returns to Manage Fixed Cost Screen.
10. a. Data Commit subsystem notifies Manage Fixed Cost subsystem that the fixed cost already exists.
    b. System displays notification to the user.

Use Case: Delete Fixed Cost

Main Success Scenario:
1. User selects Manage Fixed Cost from Fixed Cost under the Tools menu.
2. Manage Fixed Costs subsystem submits a request to the Data Search subsystem for the current fixed costs.
3. Application displays Manage Fixed Cost Screen with scrollable, sortable list of costs.
4. User selects a fixed cost to be deleted by clicking and highlighting a row.
5. User clicks the Delete button.
6. System passes the fixed cost data to the Data Commit subsystem.
7. Data Commit subsystem notifies the Manage Fixed Costs subsystem that the data has been deleted.
8. Manage Fixed Costs subsystem returns to its entry point.

Use Case: Calculate Commission Rate

Main Success Scenario:
1. User selects Calculate Commission Rate from the Tools menu.
2. Application displays Calculate Commission Rate Screen with search criteria fields.
3. User checks boxes in the Use column if he or she wishes to use this criteria in the search for similar listings.
4. User fills in data for the potential listing that a commission rate is being calculated for.
5. Data Search subsystem provides configuration values used to pre-populate range values.
6. User may modify the range values for a broader or narrower search.
7. User clicks the Calculate button.
8. System passes the input to the Data Search subsystem.
9. Data Search subsystem returns information for similar listings.
10. System displays a calculated commission rate, an estimated number of Days on Market (DOM), and other information regarding similar listings.
11. User clicks OK when finished.
12. Application returns to the Calculate Commission Rate Screen.

Extensions:
8. a. An error is displayed to the user if a field is selected for use and left empty, if
characters are entered where numerical values are expected, or if there is no search criteria provided.
b. User clicks OK.
c. Application returns to the Calculate Commission Rate Screen.
9. a. Data Search subsystem notifies Calculate Commission Rate subsystem that the search criteria was too restrictive.
b. System displays notification to the user.

Use Case: Configure

Main Success Scenario:

1. User selects Configure from the Admin menu.
2. Configure subsystem submits request to Data Search subsystem for the current configuration values.
3. Application displays Configure Screen with a list of configuration options.
4. User may modify the configuration values to change the default behavior of the program.
5. User clicks the Update button.
6. System passes the input to the Data Commit subsystem.
7. Data Commit subsystem notifies the Manage Fixed Costs subsystem that the data has been saved successfully.

Extensions:

7. a. Data Commit subsystem notifies Configure subsystem that configuration values failed to be updated.
b. System displays notification to the user.

Use Case: View Logs

Main Success Scenario:

1. User selects View Logs from the Admin menu.
2. View Logs subsystem submits a request to the Data Search subsystem for the Created Users logs.
3. Application displays View Logs Screen with logs for Created Users as the initial display.
4. User may change the logs displayed by clicking on Created Users, Created Fixed Costs, Updated Users, Updated Fixed Costs, or Deleted Fixed Costs.
5. View Logs subsystem submits a request to the Data Search subsystem for the logs selected by the user.
6. System is refreshed and the new logs are displayed.
7. User may click Refresh to update data in the current logs.
Use Case: Update Report MLS Number

Main Success Scenario:

1. User selects View Reports from the Tools menu.
2. View Reports subsystem submits a request to the Data Search subsystem for all available reports.
3. Application displays View Reports Screen with a list of reports on the left and a display area on the right.
4. User selects a report from the list by clicking and highlighting the row.
5. User clicks the Change MLS Number button.
6. System presents a dialog box where the MLS number can be added.
7. User enters the MLS number associated with the property in the report.
8. User clicks the Add button.
9. System passes the input to the Data Commit subsystem.
10. Data Commit subsystem notifies the View Reports subsystem that the data has been saved successfully.
11. View Reports subsystem returns to its entry point.

Extensions:

8. a. User clicks Cancel button in the dialog box.
b. Dialog box closes without making any new additions.
c. Returns to View Reports Screen.
10. a. Data Commit subsystem notifies View Reports subsystem that the MLS number failed to be saved.
b. System displays notification to the user.

Use Case: Update Report

Main Success Scenario:

1. User selects View Reports from the Tools menu.
2. View Reports subsystem submits a request to the Data Search subsystem for all available reports.
3. Application displays View Reports Screen with a list of reports on the left and a display area on the right.
4. User selects a report from the list by clicking and highlighting the row.
5. User clicks the Update button.
6. System queries the Data Search subsystem for updated listing values.
7. Updated values are retrieved and stored in the local database.
8. Visible information is refreshed on screen.
9. View Reports subsystem returns to its entry point.
Extensions:

6. a. MLS number has not yet been associated with this report and updated information cannot be retrieved from the RETS database.
    b. System displays notification to the user.

Use Case: Print Report

Main Success Scenario:

1. User selects View Reports from the Tools menu.
2. View Reports subsystem submits a request to the Data Search subsystem for all available reports.
3. Application displays View Reports Screen with a list of reports on the left and a display area on the right.
4. User selects a report from the list by clicking and highlighting the row.
5. User clicks the Print button.
6. System submits the report to the operating system for printing.
7. User follows print instructions provided by the operating system.
8. View Reports subsystem returns to its entry point.

Use Case: Add User

Main Success Scenario:

1. User selects Manage Users from the Admin menu.
2. Manage Users subsystem submits a request to the Data Search subsystem for the current user accounts.
3. Application displays Manage Users Screen with scrollable, sortable list of users.
4. User clicks the Add button.
5. System presents a dialog box with four fields.
6. User enters Username and Password.
7. User selects Privilege Level from the drop down menu.
8. User enters the real name of the user in the Name field.
9. User clicks the Add button or presses the Enter key.
10. System passes the input to the Data Commit subsystem.
11. Data Commit subsystem notifies the Manage Users subsystem that the data has been saved successfully.
12. Manage Users subsystem returns to its entry point with all current users displayed.

Extensions:

9. a. User clicks Cancel button in the dialog box.
    b. Dialog box closes without making any new additions.
c. Returns to Manage Fixed Cost Screen.

11. a. Data Commit subsystem notifies Manage Users subsystem that the user already exists.
   b. System displays notification to the user.

Use Case: Edit User

Main Success Scenario:

1. User selects Manage Users from the Admin menu.
2. Manage Users subsystem submits a request to the Data Search subsystem for the current user accounts.
3. Application displays Manage Users Screen with scrollable, sortable list of users.
4. User selects a user to be edited by clicking and highlighting a row.
5. User clicks the Edit button.
6. System presents a dialog box with the selected user information displayed.
7. User modifies the existing data in the fields.
8. User clicks the Edit button or presses the Enter key.
9. System passes the input to the Data Commit subsystem.
10. Data Commit subsystem notifies the Manage Users subsystem that the data has been saved successfully.
11. Manage Users subsystem returns to its entry point with all current users displayed.

Extensions:

8. a. User clicks Cancel button in the dialog box.
   b. Dialog box closes without making any changes.
   c. Returns to Manage Users Screen.
10. a. Data Commit subsystem notifies Manage Users subsystem that the user already exists.
    b. System displays notification to the user.

Use Case: Set User Password

Main Success Scenario:

1. User selects Manage Users from the Admin menu.
2. Manage Users subsystem submits a request to the Data Search subsystem for the current user accounts.
3. Application displays Manage Users Screen with scrollable, sortable list of users.
4. User selects a user by clicking and highlighting a row.
5. User clicks the Set Password button.
6. System presents a dialog box two fields for setting and confirming the new password.
7. User enters the new password twice.
8. User clicks the Edit button or presses the Enter key.
9. System passes the input to the Data Commit subsystem.
10. Data Commit subsystem notifies the Manage Users subsystem that the data has been saved successfully.
11. Manage Users subsystem returns to its entry point with all current users displayed.

Extensions:

8. a. User clicks Cancel button in the dialog box.
   b. Dialog box closes without making any changes.
   c. Returns to Manage Users Screen.
10. a. Data Commit subsystem notifies Manage Users subsystem that the two passwords entered do not match and cannot be committed.
    b. System displays notification to the user.

Use Case: Enable/Disable User

Main Success Scenario:

1. User selects Manage Users from the Admin menu.
2. Manage Users subsystem submits a request to the Data Search subsystem for the current user accounts.
3. Application displays Manage Users Screen with scrollable, sortable list of users.
4. User checks the box in the Enabled column to enable a user or deselects the box to disable the user.
5. System passes the input to the Data Commit subsystem.

Use Case: Data Commit

Main Success Scenario:

1. System passes user input to Data Commit subsystem.
2. This system confirms that data is in the correct format.
3. System arranges and prepares data for database insertion.
4. System passes data to the database.
5. This subsystem passes control back to the calling system.

Extensions:

2. a. System discovers missing or malformed input.
   b. System notifies user of the error.
   c. System passes control back to the calling system, along with a notification that an error occurred.
Use Case: Data Search

Main Success Scenario:

1. User search query data is passed to Data Search subsystem.
2. System prepares user input for submission to database.
3. System submits data to database.
4. Database replies with query results.
5. System formats results into results object.
6. Results object is returned to the calling subsystem.

Extensions:

4. a. If no results are returned, a notification will be displayed to the user.

Design History

The figure on page 32 shows our current module breakdown, but we weren’t able to achieve this type of granularity overnight. Our design documents evolved throughout the year as we collaborated with our client-partner, clarified our requirements, and gained a better understanding of the system we were developing. These documents helped to guide our programming and allowed us to document the changes that we found necessary. Being an important part of the development process, the entire design history is archived in this section. Provided below are the various diagrams that we used as well as explanations for each step.

A good starting point is the high-level component diagram. This diagram was rather vague and helped our team to get a view of the system as a whole and the functions it needed to perform. Our original high-level component diagram is shown at the top of the next page.
Even this diagram, general as it was, underwent some changes. As our work progressed, the design became more complex and definite. This can be seen in our final high-level component diagram in the next illustration.
Another of our early diagrams was the sequence diagram. This is intended to demonstrate a series of events that would occur during the use of the application. Process control and time are key elements of this system representation. The sequence diagram is displayed on the next page.
After the design reviews with industry professionals, we decided that the sequence diagram was not an appropriate design tool for our system because timing was in no way critical to the functionality of our application. At the suggestion of one of our reviewers, we turned to the use of collaboration diagrams instead. This diagram still shows all of the functionality and relationships but without the unnecessary element of time. Our initial collaboration diagram can be seen below:

![Collaboration Diagram]

This diagram was also changed and refined over time. This particular diagram became helpful during the testing process and can be seen earlier in the document. As an important part of the design history, the diagram is reproduced on the next page.
The use case diagram, shown below, was another document in the design process. This was a general representation of the user roles for the application. This diagram did not undergo intense development because it had limited implications for the system and there were not many different users to consider. This was still helpful in communicating with our client-partner since it provided a visualization of the users and tasks to be performed.
Finally, we developed a series of class diagrams. These were probably the most important and helpful to the development process. These diagrams showed a much lower level of detail and guided our work. Our earliest class diagram still left much to be desired though:

The first revision to this diagram established the first real module structure for the application. This was an important step. Adding structure helped to show relationships, organize classes, and create packages that would represent different groups of related modules.
As we began implementing the code, we saw a few things that needed to be revised in our design documents. For instance, we realized we had more screens and functions than we had originally thought. We also found that the use of InputData as a generalization of various user inputs was superfluous. We also found the need to add an Authenticator class for handling user login.
Although we were getting closer, we were still not finished with the class diagram development. As shown earlier in the manual, the final class diagram was much more detailed and complex. In the end, the connections were rather more difficult to follow, but the operations listed for each class covered all of the program functionality.