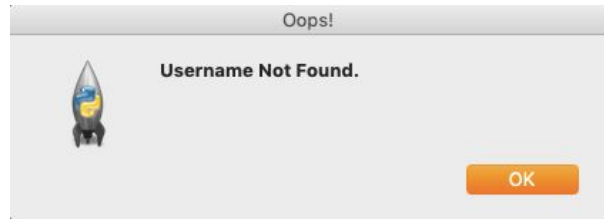
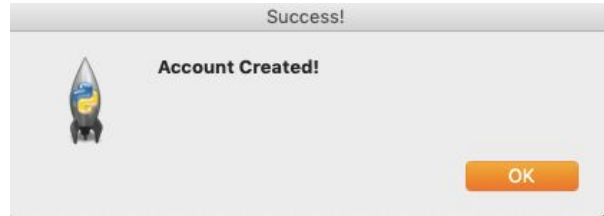

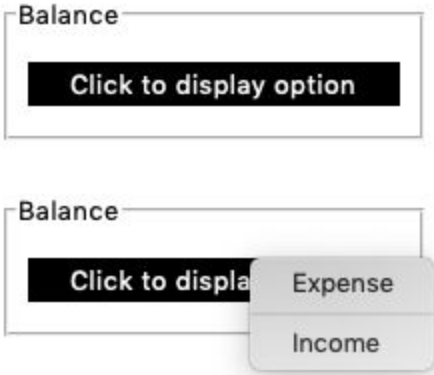


Client Feedback (*Feedback given through a meeting with the client*)

- Buttons for multiple windows in a window
- Automatic update of date for creation of notes
- More types of graph
- Notifications for amount of expenditure and income on specific date
- Save data of notes and budgets

Evaluation

<u>Expectation & Explanation</u>	<u>Results</u>
Save the users' username and password in a database.	Usernames and passwords can be saved in a database.
If the username or password is invalid, the program shows an error message.	<p>It shows an error message when the username or password in the database is invalid to the input data.</p> 
If account is created successfully, the program shows a success message.	<p>It shows a success message when an account is created.</p> 
When typing for password to login, the password should be covered by asterisks.	The passwords are covered with asterisks.

	
When clicked "Continue", it continues onto a new window with multiple buttons displayed.	It shows another window that has 4 buttons for other windows.
When clicked "Click to make notes", it allows to make notes.	Whenever clicked "Make Notes", a note is created.
When clicked "Calendar", it shows today's date and input boxes of year and month.	The program shows today's date as well as boxes of year and month the user can input.
When clicked "Display option" in "Budgets" window, it shows 2 options in a menu: Expense and Income.	<p>The label shows 2 options of Expense and Income.</p> 
When clicked "Expense" or "Income" in "Budgets" window, it shows input boxes of category's name and amount of expense the user can name and classify and a graph.	<p>Example of "Income"</p> <p>What is the category's name?</p> <input type="text"/> <p>What is amount of income?</p> <input type="text"/> <p>Graph for Income</p>

When clicked "Graph", the program displays a graph that has the input data.	Graph displays the input data with category and amount of money.
When clicked "Remove" in "Notes" and "Calendar" windows, the program removes existing note or calendar.	The program removes existing notes or calendar.

Recommendations for Further Development

Log-out (save data): Not only saving data of username and password to login, but also saving data of notes and budgets when logging out will help more to track of past records.

I had to create more tables in the database, however I could not meet the feedback due to high complexity of function and limited time given.

Notes: Adding a date to a note when the note is created will help the user to track where and when the user needs it for.

This could not be met for the same reason above. It was a high complexity that requires more tables in the database.

Calendar: The program only shows calendar without notifications for amount of expense and income on the specific date. It would be better to remind the client through these functions.

I could not meet the feedback for similar reason as notes that it requires multiple tables to be created and linked in a database, which is highly complex and time-consuming.

Graph: My client suggested having multiple types of graphs would satisfy her more such as Histogram, Pie graph or Line graph.

I attempted to have more graphs, but it was too confused on the display screen, and other charts or graphs were not good fits to display categories and amount of money.

Word Count: 487