Completed:

1. GUI setup
   1. Implemented a GUI using the Tkinter library
   2. Created a root window with defined geometry and added screen for different functions
2. Home screen:
   1. Displays total income, total expenses, and remaining balance
   2. Includes buttons for adding incomes, adding expenses, exporting data to excel
3. Income input screen:
   1. Allows the user to input income details including the amount, category, and a description
   2. Validates the income amount to ensure it is numeric and updates the total income accordingly
4. Expense input screen:
   1. Allows the user to input expense details including the amount, category, and description
   2. Validates the expense amount to ensure it is numeric and updates the total expenses accordingly
5. Export to excel:
   1. Exports a summary of total income, expenses, and remaining balance to an excel file
   2. Uses the pandas library to create a dataframe and write the data to an excel file

In progress:

1. The export feature only outputs the total income, total expenses, and the remaining balance. It does not yet track individual entries for income and expenses.
2. The program does not store or display history of individual income or expense entries. Users cannot view past transactions once they leave the input screen.
3. The program checks for valid numeric input for income and expenses but a more user-friendly way would be to display error messages directly in the GUI.