**Document.**

**Code Introduction.**

* This code is a Python application for tracking personal finances. It allows users to perform various operations related to managing their transactions, such as adding, viewing, updating, deleting, and summarizing transactions. The application provides two interfaces: a command-line interface (CLI) and a graphical user interface (GUI) built using the Tkinter library.

**The application is structured around two main classes:**

1. PersonalFinanceTrackerApp: This class handles the core functionality of the application, including loading and saving transactions from/to a JSON file, and providing methods for adding, viewing, updating, deleting, summarizing transactions, and reading bulk transactions from a file.
2. PersonalFinancialTrackerUI: This class represents the graphical user interface of the application. It inherits from the Tkinter class and creates a window with buttons for different operations. When a button is clicked, it opens a new window to perform the corresponding operation, such as adding, viewing, updating, or deleting a transaction.

* The code also includes a menu1 function, which provides a command-line interface for the application. This function displays a menu with options for various operations and prompts the user to enter their choice. Based on the user's input, it calls the corresponding method from the PersonalFinanceTrackerApp class.
* The application uses a JSON file named transactions.json to store and retrieve transaction data. Transactions are organized by their type (e.g., income, expense) and stored as a dictionary of lists, where each list contains dictionaries representing individual transactions with keys such as id, date, and amount.
* Overall, this Python application provides a simple and convenient way to manage personal finances by allowing users to track their transactions, view summaries, and perform basic operations through a CLI or a GUI.

**Name –** K.L.D. Damsara Liyanage.

**UOW Number –** W2083081.

**IIT Number –** 20232562.