Classes implemented :

1. Visualize : Using the principle of decomposition, we could separate the visualization and related functions into a separate class as:
   1. It can be disjointed from the overall Expense tracker flow.
   2. Changes can be made independently, without affecting other functionality such as input expense, expense filtering etc
   3. It encapsulates a host of related functionality in one place

This improves the code structure and readability and conforms to good programming practices

1. Retrieval

Retrieval of users’ historical data by different filters.

* 1. Serves as the processor for expense filtering, separated from the main input entry and visualize class.
  2. Encapsulation: procedure and data are stored together and hidden from users.
  3. Reusability: Also used in Visualize class pie chart drawing. Therefore the filter methods are implemented as static method.