**Packages Used:**

**PyQt GUI modules:**

QMainWindow, QAction, qApp, QApplication, QPushButton, QDesktopWidget,QLabel, QFileDialog, QWidget, QGridLayout, QMenu, QSizePolicy, QMessageBox, QWidget, QIcon, QCoreApplication, GetSystemMetrics

**Matplotlibraries:**

FigureCanvasQTAgg, FigureCanvas

**Procedure:**

1. In this application, we can plot the graphs through loading the "csv" files, CSV files are “Comma Separated Values”.

2. For selecting the csv files, click on file option, click on open and then you can browse the csv files from your PC's.

3. Now, click load button and then you can see your plotted graphs.