**Steps for Project1**

1. Collect and store all csv files into the resources folder different types of crimes excel datasets)
2. On Jupyter notebook, using a for loop and API, compute a list of all types of crime, with the highest number of crimes to the lowest number.
   1. Use pie chart for this. - Lintu
3. Merge the csv files for the highest 3 types of crimes (**Assault, Theft from Motor Vehicle, and Break and enter**) and create a dataframe.
4. Conduct the following analysis:
   1. At which premise do the top 3 crimes happen the most? (Like apartment, houses, outside etc)
      1. 1 graph per crime: bar graph - Anabel
   2. At what time do the top 3 crimes happen the most?
      1. 1 graph per crime: Line graph - Anumta
   3. Which neighborhood has the greatest number of the top 3 crimes?
      1. 1 graph per crime: bar graph - Zaid
   4. What is the trend of the top 3 crime across years? - Lintu
      1. Predict next year crime using a line regression on a scatter plot
5. Print Screenshots of all the analysis