## **Second Assignment**

- 1. Apply the multivariable regression method in your collected data and make decision according to your target function considering the 2 or more important and relevant features according to the correlation analysis.
- 2. Apply multivariable logistic regression in your collected data and make decision according to your target function considering the 2 or more important and relevant features according to the correlation analysis.
- 3. For applying KNN algorithm what will be our target function considering important features as dependent and independent variabls.