ASSIGNMENT NO 3

FOR THE IRIS DATASET

DATA VISUALIZATION AND EXPLORATION

- 1. Comparison between various species based on sepal length and width using respective visualization
- 2. Perform the Bi-variate Analysis via pairplot visualization
- 3. Justify Sepal Length and Sepal Width features are slightly correlated with each other
- 4. Visualize the categorical feature "Species" with all other four input variables
- 5. Plot the density of the length and width in the species.
- 6. Plot the probability density function(PDF) with each feature as a variable on X-axis and it's histogram and corresponding kernel density plot on Y-axis.