    "INSIGHT 1": Values under the features/ attributes; 'Sepal Length', 'Sepal Width', 'Petal Length' & 'Petal Width' are Continuous Float D-Type Variables and the values under Species feature are Categorical Object D-Type Variables.

    "INSIGHT 2": After Univariate Analysis of our data variables it is conveyed that; the Categorical Variable feature 'Species' is not that much imbalanced as it is 50|49|48, also there are some outliers in Sepal Width along both the positive and negative direction and there is a skewness in Continuous Variables feature's distribution- Petal Length and Petal Width.

    "INSIGHT 3": About the correlation; There is a "Very High Correlation" of -> 'Sepal Length with Petal Length|Petal Width', 'Petal Length with Petal Width|Sepal Length' & 'Petal Width with Petal Length|Sepal Length' and a Very Low Correlation of -> 'Sepal Length with Sepal Width', 'Sepal Width with Sepal Length|Petal Width|Petal Length', 'Petal Length with Sepal Width' & Petal Width with Sepal Width'.

    "INSIGHT 4":

    (i) Iris Setosa -> Sepal shape; length wise it is shorter but wider | Petal Shape; it is much shorter in length as well as in width than the other two species.

    (ii) Iris Veriscolor -> Sepal shape; length wise it is more when compared with Setosa species but somewhat kind of similar with Virginica species | Petal Shape; in length longer than Setosa but shorter than Virginica species.

    (iii) Iris Virginica -> This species of Iris Plant is the lengthiest and widest of the three expect for the sepal width which is quite less when compared with Setosa species.

NOTE 1: 'There are no Missing Values in our dataset'.

NOTE 2: 'With Reference to Insight 2 and the above and blow results are those Outliers in Sepal Width Features'.

NOTE 3: 'Since Logistic Regression Model requires  Normally Distributed Data’s; Petal Length & Petal Width Features current distribution has to be changed along with Sepal Width's Outlier Treatment'.

NOTE 4: 'Scaling is only needed for Continuous Variables hence the needed attributes are sorted under two dataframes "no\_scale" & "scale"'.