1. IMPORT LIBRARIES
2. PANDA PROFILING
3. SWEETVIZ PROFILING
4. LIST OF FLOW THAT WILL BE FOLLOWING EVERY TIME:

Anomaly Detection and Treatment: WITH EXAMPLES OF DETECTION CODES AND TREATEMENT CODES   
 PASTED AND ALSO PASTE REFERNCE URL AT PLACE OF WRITINGS

1. MISSING VALUES- DETECTION( RANDOMLY, COMPLETELY) W
2. MISSING VALUES- TREATMENT
3. TYPES OF OUTLIERS
   1. Nomral distribution Outliers,
   2. NON Normal distribution Outliers
4. OUTLIER DETECTION AND TREATEMENT
   1. OUTLIER DETECTION FOR NORMAL DISTRIBUTION

https://www.kaggle.com/nareshbhat/outlier-the-silent-killer

* + 1. Hypothesis Testing
    2. Z-score method
    3. Robust Z-score
    4. I.Q.R method
    5. Winsorization method(Percentile Capping)
    6. Visualizing the data: CRATE SIDE HEADING, add insights from the plot
  1. OUTLIER DETECTION FOR NON-NORMAL DISTRIBUTION
     1. DBSCAN Clustering
     2. Isolation Forest
     3. LOCALITY OUTLIER FACTOR

1. DOUBTS SECTION: ADD EVERY DOUBT THAT ATTAINS IN MIND,

EDA

1. Univariate Analysis:
   1. List out the findings
   2. Types of data
   3. Types of Categorical Data
   4. Visualizations For Univariate Categorial data (mention the need of that plot, and add the inferences that can be taken from that plot)
   5. Visualizations for univariate data( mention the need of that plot, and add inferences that can be taken from that plot)
      1. Numerical
         1. Distplot
         2. Histogram
         3. Boxplot
         4. Scatterplot(index taken one side)
   6. Visualization for bi variate
      1. Numerical vs. Numerical
         1. Scatterplot
         2. Line plot
         3. Heatmap for correlation
         4. Joint plot
      2. Categorical vs. Numerical
         1. Bar chart
         2. Violin plot
         3. Categorical box plot
         4. Swarm plot
      3. Two Categorical Variables
         1. Bar chart
         2. Grouped bar chart
         3. Point plot
   7. Visualization for multi variate
   8. STATISTICAL APPROACHES FOR Univariate analysis