**Principles of Data Science**

**Assignment – 1**

**Name:** Teja Praveen Kumar Kondaveeti

**Student ID:** 18250776

**Q1)**

**Step-1: Data Collection**

In this step, collect the data either in CSV or Excel which is very comfortable for data processing tasks.

Folder Structure:

A screenshot of a computer

Description automatically generated

**Step-2: Data Cleaning**

Before doing data visualization, need to process the data available in raw format means cleans the data that may have missing values or abnormal data.

A screenshot of a computer

Description automatically generated

After did the data cleaning, saving the cleaned data into cleaned data folder with cleaneddata.csv file.

A screenshot of a computer

Description automatically generated

**Step-3: Data Visualization/Analysis**

In this stage, do some data visualizations to find some insightful information about the available data and to find any outliers and anomalies.

A screen shot of a graph

Description automatically generated

A screenshot of a computer screen

Description automatically generated