**#Task 1 : Perform Data Cleaning**

**#Clean a dataset by removing missing values and outliers.**

import pandas as pd

df=pd.read\_csv(r"C:\Users\supriya\Desktop\Downloads\test.csv")

print("before drop")

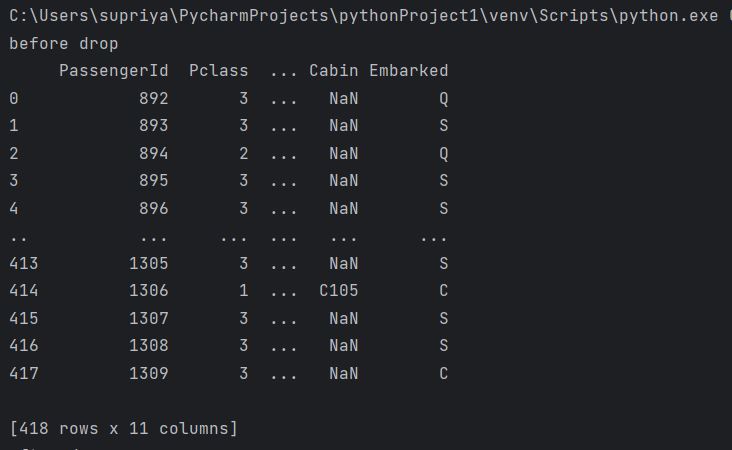
print(df)

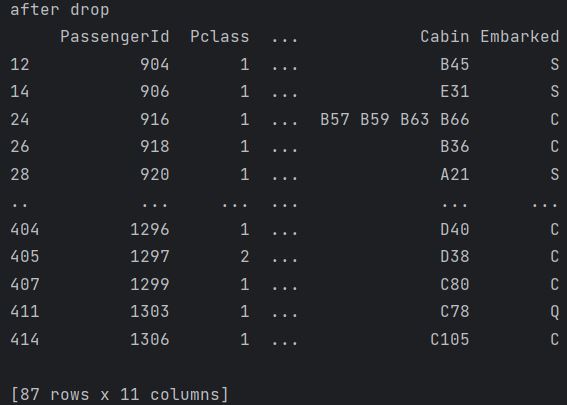
df=df.dropna()

print("after drop")

print(df)

**OUTPUT:**

****

****