**UNDERSTAND THE USE OF DATA CLEANING**

import pandas as pd

df=pd.read\_csv("/content/credit.csv", encoding='latin-1')

df

**# Remove all rows with null values**

df.dropna(inplace =True)

print(df.to\_string())

**# convert to date**

df['trdate'] = pd.to\_datetime(df['trdate'])

print(df.to\_string())

**Output:**

ipaddress userid accnum age shipping address trdate trtime trvalue prcategory unitspur

0 3.56.123.0 john 2564511 32 152,orchid lane,WA 987, US 15-05-2020 15:00:05 $121.58 clothing 1

1 3.56.123.0 john 2564511 32 152,orchid lane,WA 987, US 10-06-2020 10:23:10 $79.23 electronics 2

ipaddress userid accnum age shipping address trdate trtime trvalue prcategory unitspur

0 3.56.123.0 john 2564511 32 152,orchid lane,WA 987, US 2020-05-15 15:00:05 $121.58 clothing 1

1 3.56.123.0 john 2564511 32 152,orchid lane,WA 987, US 2020-10-06 10:23:10 $79.23 electronics 2