```
1 import numpy as np
 2 import pandas as pd
 3
 4 ds = pd.read_csv("C:/Users/VANSH SHARMA/OneDrive/
   Desktop/DataAnalyst/Intenship/Quantium/QVI_data.csv")
 5
 6 print(ds.head(10))
 8 #Total Sales Revenue
 9
10 ttsale = sum(ds['TOT_SALES'])
11 print("Total Sales Revenue:",ttsale)
12
13 #No Data For the coustomer so we use Tx_Id as it is
   Unique for every coustomer
14 #Total Number of Customers
15
16 print(ds.describe())
17 ttcoust = max(ds.TXN_ID)
18 print("Total Number of Customers:",ttcoust)
19
20 #average number of transactions per customer
21 \text{ sh} = \text{ds.shape}
22 #print(sh)
23
24 avgtrans = ttcoust / sh[0]
25 print("Average Number of Transactions Per Customer:",
   avgtrans)
26
```