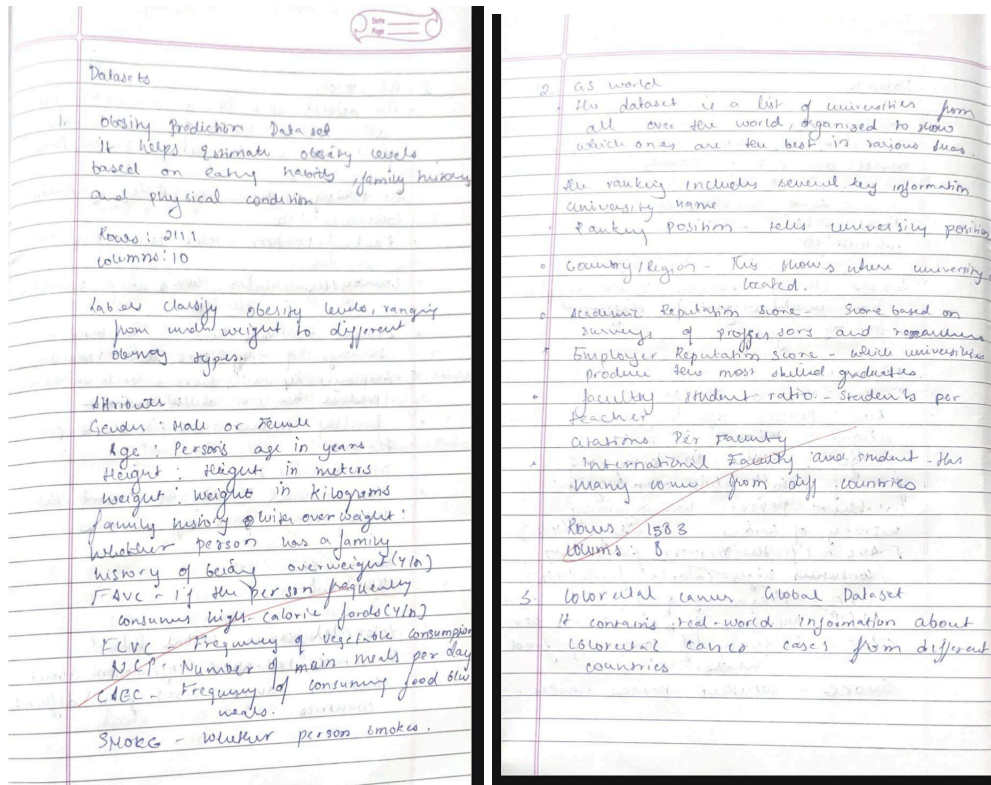


Program 1

Write a python program to import and export data using Pandas library functions



Code:

```
import pandas as pd
df=pd.read_csv("austinHousingData.csv")
print(df.head())
df.to_csv("exported_dataset.csv")
```

Output:

```
PS C:\Users\student\Documents\1LAB\1LAB_import.py> python -i "C:\Users\student\Documents\1LAB\1LAB_import.py"
zipid    city    streetAddress    zipcode    ...    numOfBathrooms    numOfBedrooms    numOfStories    homeImage
0    111173431    pflugerville    14424 Lake Victor Dr    78668    ...    3.0    4    2    111173431_ffce26843283d1365c11d81b6ebdc6f-p_f...
1    128988438    pflugerville    1184 Strickling Dr    78668    ...    2.0    4    1    128988438_8255c127be8dcf8a1a18b7563d987888-p_f...
2    2084491181    pflugerville    1408 Fort Dessau Rd    78668    ...    2.0    3    1    2084491181_a2a649e1a7a098111dcea084a11c855-p_f...
3    128981374    pflugerville    1825 Strickling Dr    78668    ...    2.0    3    1    128981374_b469367a619da85b1f5ceb69675d88e-p_f...
4    60134862    pflugerville    15005 Donna Jane Loop    78668    ...    3.0    3    2    60134862_b1a48a3df3f111e095b913871e98ce2-p_f.jpg

[5 rows x 47 columns]
PS C:\Users\student\Documents\1LAB\1LAB_import.py>
```

