```
import pandas as pd

df = pd.read_csv('student.csv')

print(df['CGPA'].mean())
print(df[df['CGPA'] > 9])
print(df[(df['Branch'] == 'CSE') & (df['CGPA'] > 9)])
print(df.loc[df['CGPA'].idxmax()])
print(df.groupby('Branch')['CGPA'].mean())
```