Pract3

```
import pandas as pd
df= pd.read_csv('student.csv')
df1=df.drop(columns=["grade","name"])
Df1.mean()
df1.median()
Df1.std()
Df1.min()
Df1.max()
import numpy as np
np.std(df['marks'])
gr1 = df.groupby('class')
Gr1.groups
te = gr1.get_group(te)
te1=ye.drop(columns=["month","year"])//check
te1.min()
te1.max()
gr2 = df.groupby('age')
gr2.groups
tw = gr2.get_group(20)
Tw
import seaborn as sns
df = sns.load_dataset('iris')
df
gr = df.groupby('species')
gr.groups
se = gr.get_group('setosa')
ve = gr.get_group('versicolor')
vi = gr.get_group('virginica')
se.describe()
```