

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108.0	67.303395	66.333163	66.370186	72.100558	62.278186	288655.405405
Median	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
Mode	1	62.0	63.0	65.0	60.0	56.7	300000.0

```
descriptive=pd.DataFrame(index=['Mean','Median','Mode'],columns=quan)
for columnName in quan:
    descriptive[columnName]['Mean']=dataset[columnName].mean()
    descriptive[columnName]['Median']=dataset[columnName].median()
    descriptive[columnName]['Mode']=dataset[columnName].mode()[0]
```

Based on my observations, the performance of the class is above average since the average final MBA pass mark is 62%. There are no outliers visible in the SSC pass mark, HSC pass mark, degree pass mark, or E-test pass mark columns. However, there is a slight difference in the salary column, with a difference of around 23,000/-.

The highest number of students scored 62 in SSC, 63 in HSC, 65 in their degree, 60 in the E-test, and 56.7 in their MBA.