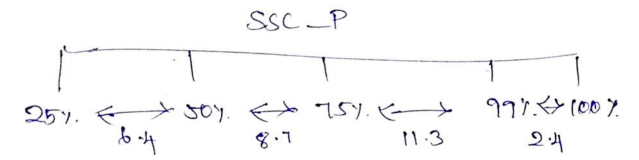
	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108	67.3034	66.3332	66.3702	72.1006	62.2782	288655
Median	108	67	65	66	71	62	265000
Mode	1	62	63	65	60	56.7	300000
Q1:25%	54.5	60.6	60.9	61	60	57.945	240000
Q2:50%	108	67	65	66	71	62	265000
Q3:75%	161.5	75.7	73	72	83.5	66.255	300000
99%	212.86	87	91.86	83.86	97	76.1142	NaN
Q4:100%	215	89.4	97.7	91	98	77.89	940000

Percentile:

Percentiles are based on a scale of 100, meaning they divide a dataset into 100 equal parts.

1.ssc_p percentile calculation value:



Q1:25%=60.6% ssc_p mark student gets the placement salary for 240000

Q2:50%=67% ssc_p mark student gets the placement salary for 265000

Q3:75%=75.7% ssc_p mark student gets the placement salary for 300000

Q4:100%=89.4% ssc_p mark student gets the placement salary for 940000

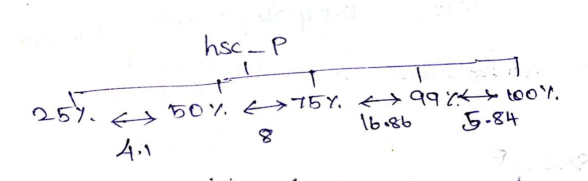
25% to 50% data percentile value=6.4%

50% to 75% data percentile value=8.7%

75% to 99% data percentile value=11.3%

99% to 100% data percentile value=2.4%

2.hsc_p percentile calculation value:



Q1:25%=60.9% hsc_p mark student gets the placement salary for 240000

Q2:50%=65% hsc_p mark student gets the placement salary for 265000

Q3:75%=73% hsc_p mark student gets the placement salary for 300000

Q4:100%=97.7% hsc_p mark student gets the placement salary for 940000

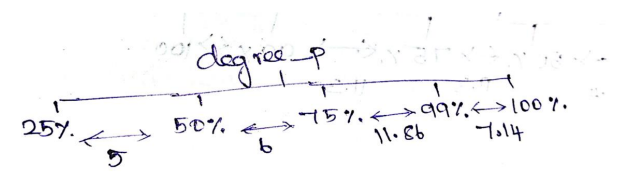
25% to 50% data percentile value=4.1%

50% to 75% data percentile value=8%

75% to 99% data percentile value=16.86%

99% to 100% data percentile value=5.84%

3.degree_p percentile calculation value:



Q1:25%=61% degree_p mark student gets the placement salary for 240000

Q2:50%=66% degree_p mark student gets the placement salary for 265000

Q3:75%=72% degree_p mark student gets the placement salary for 300000

Q4:100%=91% degree_p mark student gets the placement salary for 940000

25% to 50% data percentile value=5%

50% to 75% data percentile value=6%

75% to 99% data percentile value=11.86%

99% to 100% data percentile value=7.14%

4.etest_p percentile calculation value:

Q1:25%=60% etest_p mark student gets the placement salary for 240000

Q2:50%=71% etest_p mark student gets the placement salary for 265000

Q3:75%=83.5% etest_p mark student gets the placement salary for 300000

Q4:100%=98% etest_p mark student gets the placement salary for 940000

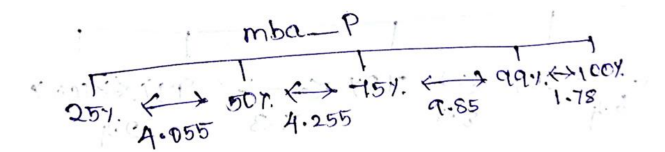
25% to 50% data percentile value=11%

50% to 75% data percentile value=12.5%

75% to 99% data percentile value=13.5%

99% to 100% data percentile value=1%

5.mba_p percentile calculation value:



Q1:25%=57.9% mba_p mark student gets the placement salary for 240000

Q2:50%=62% mba_p mark student gets the placement salary for 265000

Q3:75%=66.25% mba_p mark student gets the placement salary for 300000

Q4:100%=77.89% mba_p mark student gets the placement salary for 940000

25% to 50% data percentile value=4.055%

50% to 75% data percentile value=4.255%

75% to 99% data percentile value=9.85%

99% to 100% data percentile value=1.78%