Percentile

	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
Q1:25%	54.5	60.6	60.9	61.0	60.0	57.945	240000.0
Q2:50%	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
Q3:75%	161.5	75.7	73.0	72.0	83.5	66.255	300000.0
Q4:100%	215.0	89.4	97.7	91.0	98.0	77.89	940000.0

	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Q1:25%	60.6	60.9	61	60	57.95	240000
Q2:50%	67	65	66	71	62.00	265000
Q3:75%	75.7	73	72	83.5	66.26	300000
Q4:100%	89.4	97.7	91	98	77.89	940000
Differ (Q1-Q2)	-6.4	-4.1	-5	-11	-4.055	-25000
Differ (Q2-Q3)	-8.7	-8	-6	-12.5	-4.255	-35000
Differ (Q3-Q4)	-13.7	-24.7	-19	-14.5	-11.635	-640000

Summary:

• SSC_P:

- o Between Q1 and Q2, there's a difference of **6.4** percentage points.
- o The difference increases to **8.7** from Q2 to Q3.
- It further increases between Q3 and Q4 to 13.7, indicating a wider spread among top scorers.

• HSC_P:

- o Q1 to Q2 difference is **4.1**.
- o Q2 to Q3 increases to 8.0.
- The difference significantly rises from Q3 to Q4 to 24.7, showing a large gap among the highest scorers.

• DEGREE_P:

- o The gap between Q1 and Q2 is **5.0**.
- It narrows slightly between Q2 and Q3 to 6.0.
- o A notable jump occurs from Q3 to Q4 at **19.0**, again reflecting more variation in top scores.

• ETEST_P:

- o Q1 to Q2 difference is **11.0**.
- o It increases to **12.5** between Q2 and Q3.
- o The difference narrows slightly between Q3 and Q4 to **14.5**, still indicating a high spread.

• MBA P:

- o Q1 to Q2 difference is **4.055**.
- o The gap increases slightly to **4.255** between Q2 and Q3.
- From Q3 to Q4, it widens significantly to 11.635, suggesting greater variability among top MBA performers.

Salary:

- o The salary increases by ₹25,000 from Q1 to Q2.
- o From Q2 to Q3, the jump is ₹35,000.
- A large jump of ₹64,0000 is observed between Q3 and Q4, indicating that a small top segment earns significantly more.

• Final Summary:

 As we move from lower to higher groups, the scores and salaries increase more sharply. The top 25% of candidates have much higher marks and earn much more than the rest. This means a few top performers are standing out and getting the best salaries.