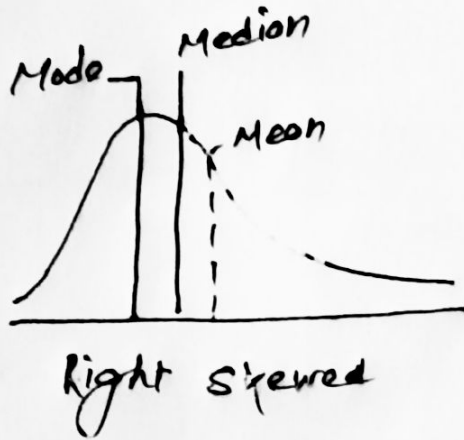


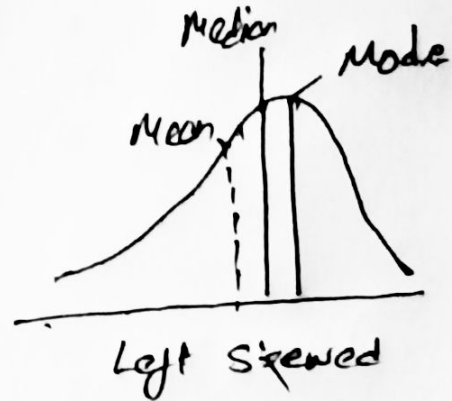
Assignment:- 3

Q What is the relationship between mean Median Mode of Right skewed distribution and left skewed distribution?

Answer:-



$$\text{Mean} > \text{Median} > \text{Mode}$$



$$\text{Mode} > \text{Median} > \text{Mean}$$

Ans Right skewed Mean is greater than Median and Median is greater than Mode. But in left skewed Mode is greater than Median and Median is greater than Mean.