

lowest = min

76

Median = Middlemost

106.5

mode = most often occurring,

100

Highest = max

140

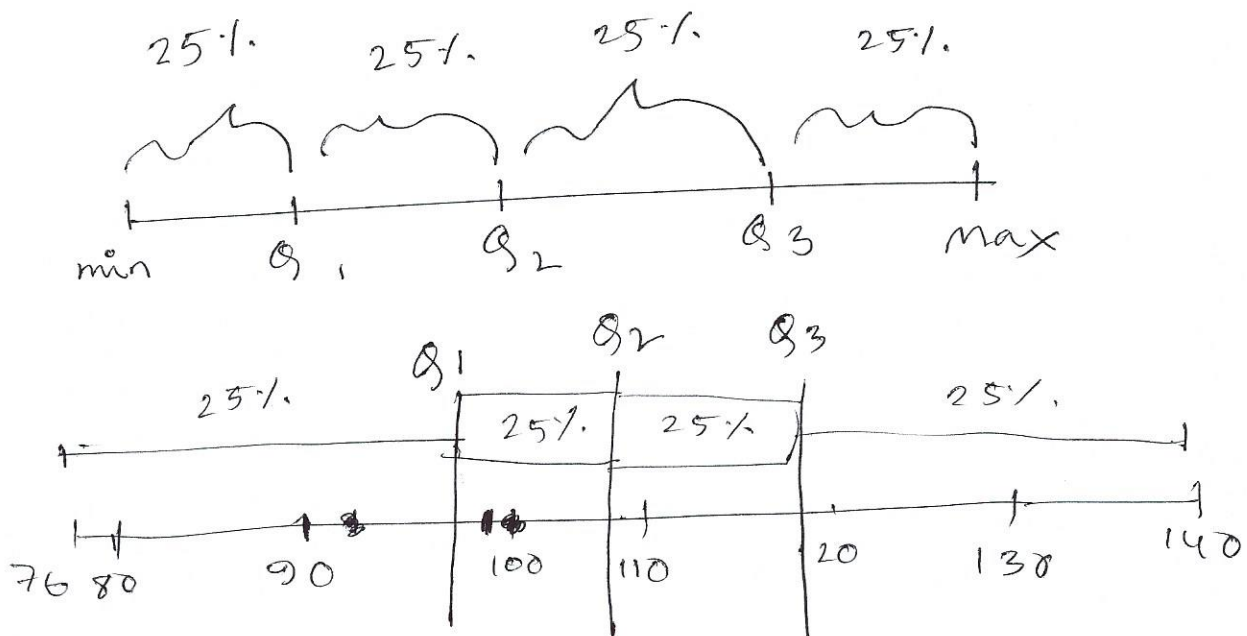
Mean = Average

107.9

1st Quartile =  $Q_1$  = 25% data below = 75% above

median =  $Q_2$  = 2nd quartile = 50% below

3rd Quartile =  $Q_3$  = 75% below / 25% above.



Box whisker plot