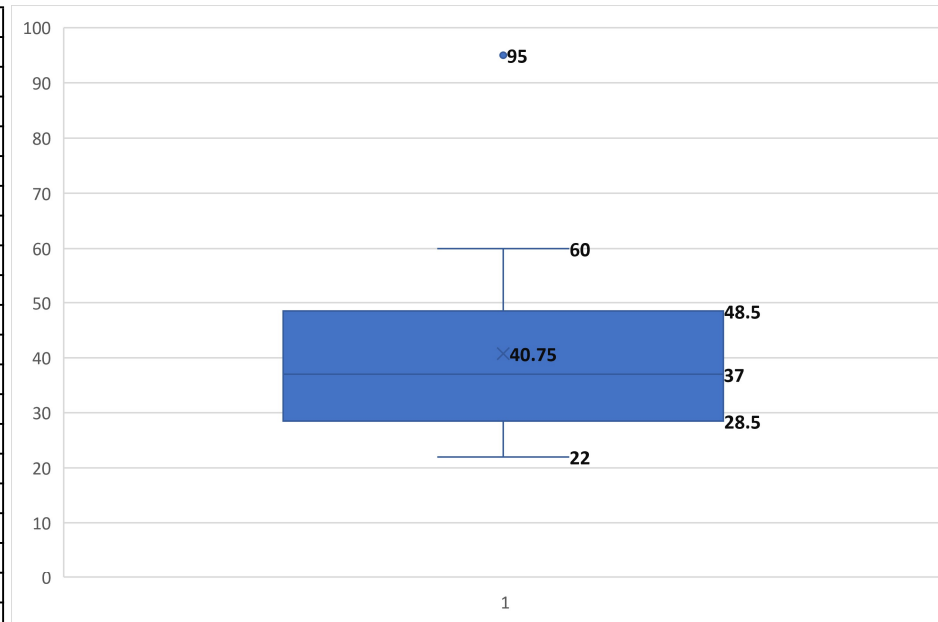


Employee	Monthly Sales (₹ Thousand)	Outliers
E01	22	Normal
E02	24	Normal
E03	26	Normal
E04	27	Normal
E05	28	Normal
E06	30	Normal
E07	31	Normal
E08	33	Normal
E09	35	Normal
E10	36	Normal
E11	38	Normal
E12	40	Normal
E13	42	Normal
E14	45	Normal
E15	47	Normal
E16	49	Normal
E17	52	Normal
E18	55	Normal
E19	60	Normal
E20	95	Outlier
Min	22	
Q1	29.5	
Median	37	
Q3	47.5	
Max	95	
IQR	18	
Lower fence	2.5	
Upper Fence	74.5	



Q1 = 28.5 This means 25% of employees have sales below ₹28.5 thousand.	Q3 = 48.5 This means 75% of employees have sales below ₹48.5 thousand.
Median = 37 This means 50% of employees have sales below ₹37 thousand, and 50% have sales above ₹37 thousand.	Whiskers Lower whisker extends to 22 Upper whisker extends to 60 (95 is shown separately as an outlier)

Q1. Is the data symmetric or skewed?

Answer: The data is positively (right) skewed.

Reason: One unusually high value (95) , Longer upper whisker , Outlier on the higher side

The Box Plot shows that employee sales are concentrated between ₹28.5k and ₹48.5k, with a median of ₹37k. The distribution is right-skewed due to one exceptionally high sales value (₹95k), which is identified as an outlier. Most employees exhibit consistent sales performance, while one employee significantly exceeds the group's performance, warranting recognition and further analysis of their best practices.

Why is 95 an outlier?

The Interquartile Range (IQR) method defines any observation above the upper fence ($Q3 + 1.5 \times IQR$) or below the lower fence ($Q1 - 1.5 \times IQR$) as an outlier. Here, the upper fence is 77, and the value 95 exceeds it, so it is classified as an outlier.