# **Central Tendency Assignment 3**

- a. The interquartile range. Compare the two interquartile ranges.
- b. Any outliers in either set.

The five number summary for the day and night classes is

	Minimum	$Q_1$	Median	$Q_3$	Maximun
Day	32	56	74.5	82.5	99
Night	25.5	78	81	89	98

## **Day Class**

$$IQR = Q3 - Q1$$

Inter Quartile Range (IQR) of Day class = 26.5

Lesser Range = Q1 - (1.5)(IQR)

$$\Rightarrow$$
 56 - (1.5)(26.5)

Lesser Range for the Day class = 16.25

Greater Range = Q3 - (1.5)(IQR)

$$\Rightarrow$$
 82.5 + (1.5)(26.5)

Lesser Range for the Day class = 42.75

#### **Outliers**

⇒ The Day class have the Greater Range Outliers

# **Night Class**

$$IQR = Q3 - Q1$$

Inter Quartile Range (IQR) of Day class = 11

### Lesser Range = Q1 - (1.5)(IQR)

$$\Rightarrow$$
 78 - (1.5)(11)

Lesser Range for the Day class = 61.5

### Greater Range = Q3 - (1.5)(IQR)

$$\Rightarrow$$
 72.5 + (1.5)(11)

Lesser Range for the Day class = 72.5

#### **Outliers**

⇒ The Day class have both Greater and Lesser Range Outliers