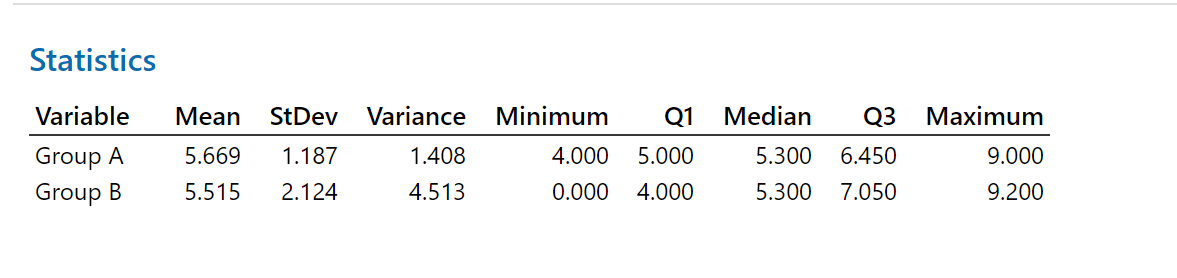
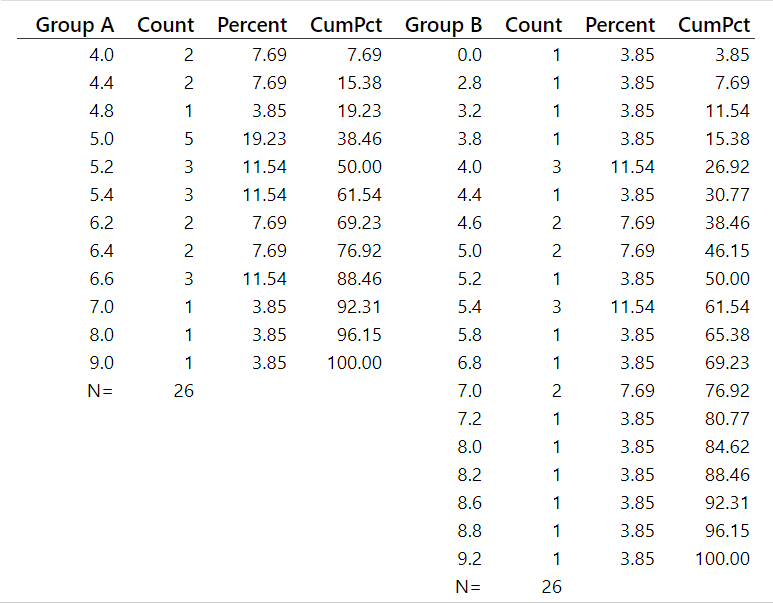
**Name: Ngô Việt Tiến**

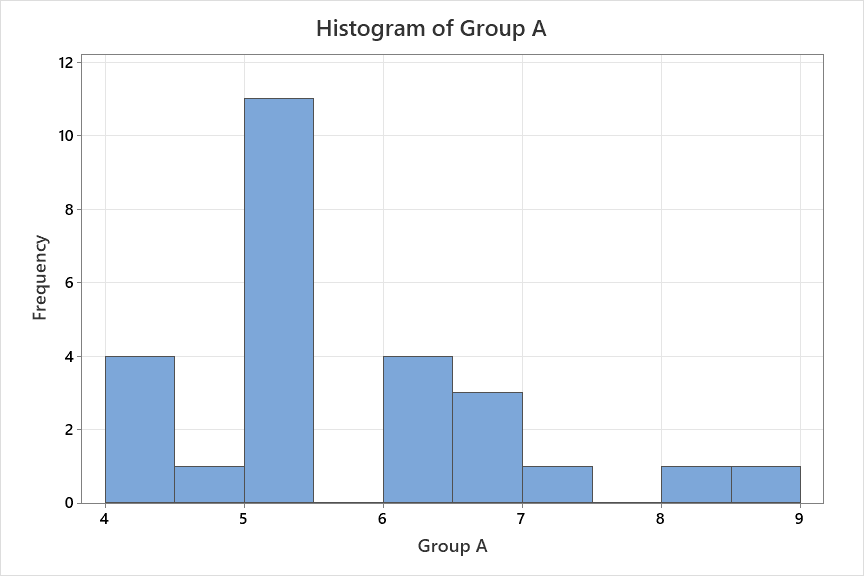
**Roll number: SE161204**

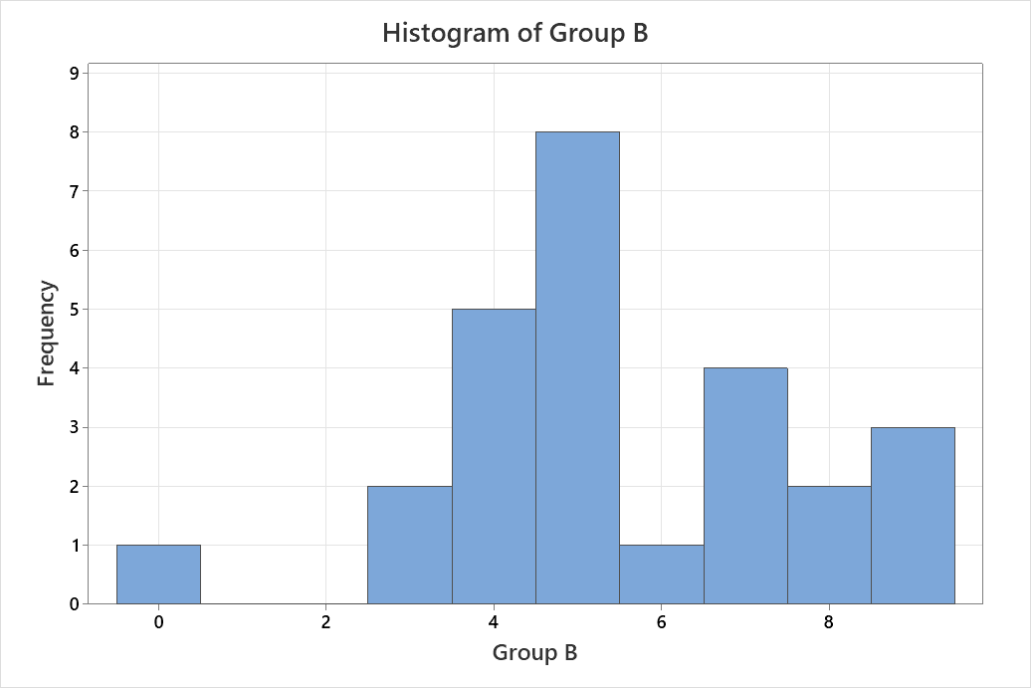
**Computer Project**

*(Using: Minitab 20.3)*

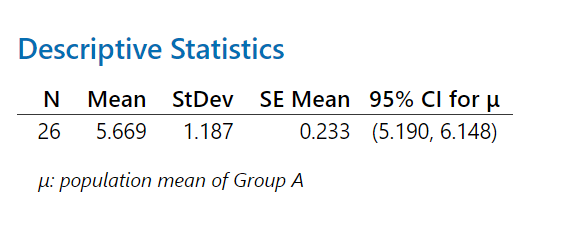
1. 

Frequency distribution:

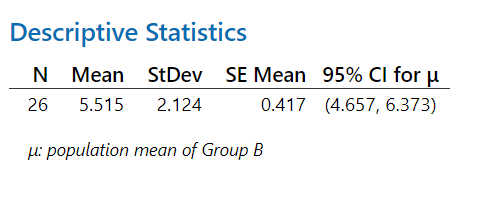
Histogram of group A:

Histogram of group B:

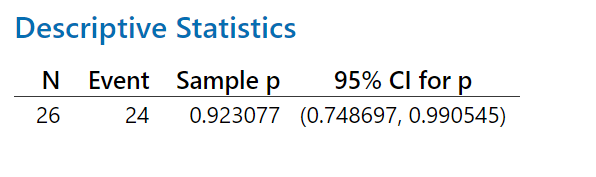


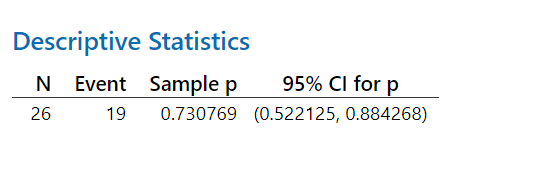
Group A:

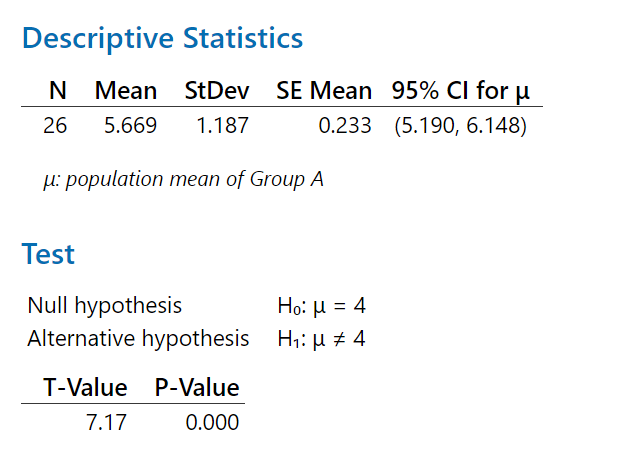
Group B:



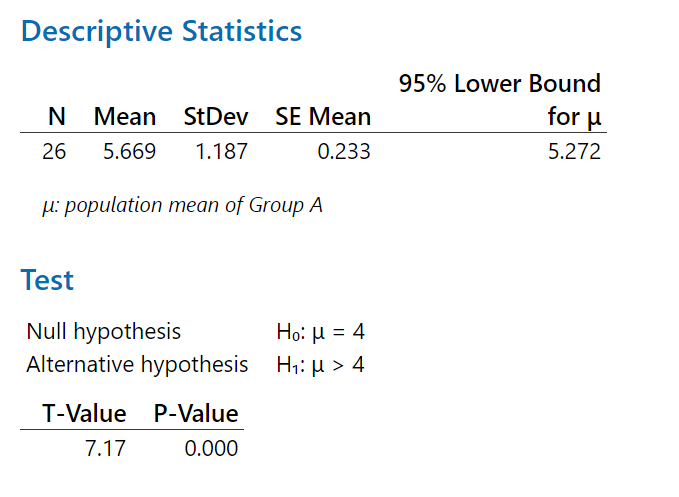


Group A: 

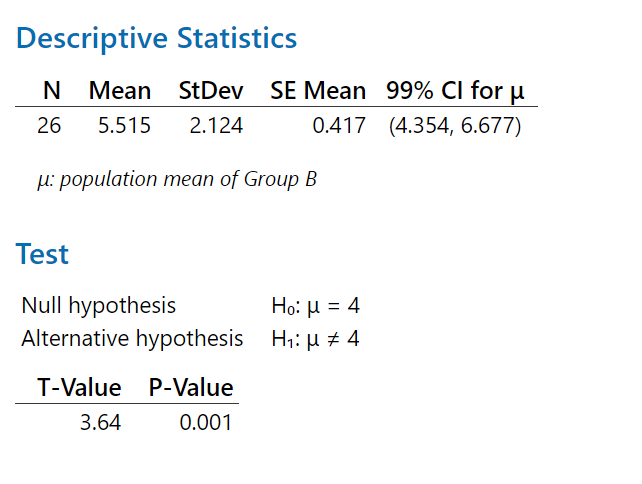
 Group B: 

1. Group A: 
2. 

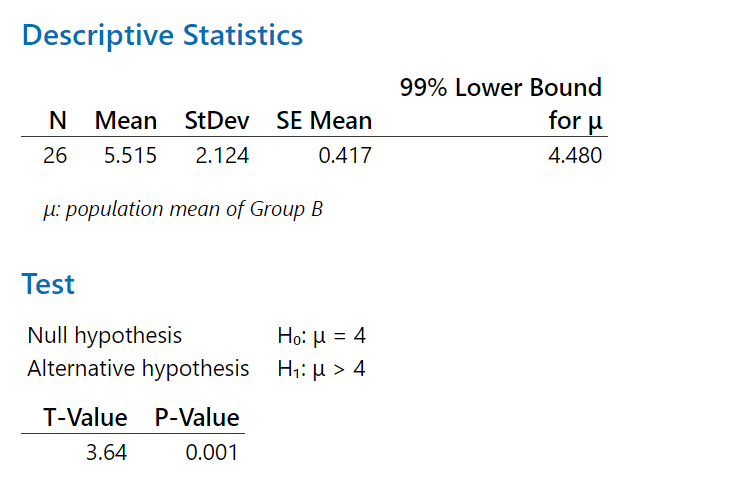
P-Value < => Reject H0 => Reject hypothesis average score = 4

1. 

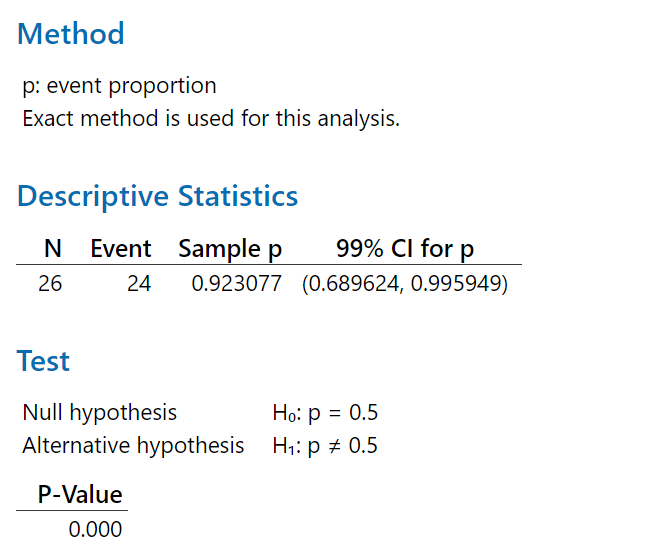
P-Value < => Reject H0 => Approve hypothesis average score > 4

1. Group B: 
2. 

P-Value < => Reject H0 => Reject hypothesis average score = 4

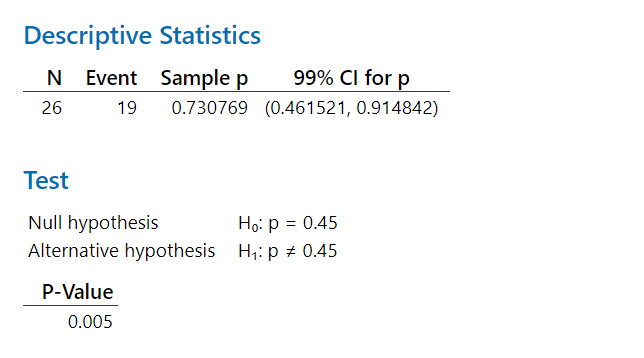
1. 

P-Value < => Reject H0 => Approve hypothesis average score > 4

1. Group A: , 

P-Value < => Reject H0 => Reject hypothesis the proportion of students whose score > 4 equals 50%.

1. Group B: , 



P-Value < => Reject H0 => Reject hypothesis the proportion of students whose score > 4 equals 45%.