ACTIVITY-09(Lab-04)

**Name**:- Abhishek Srivastava

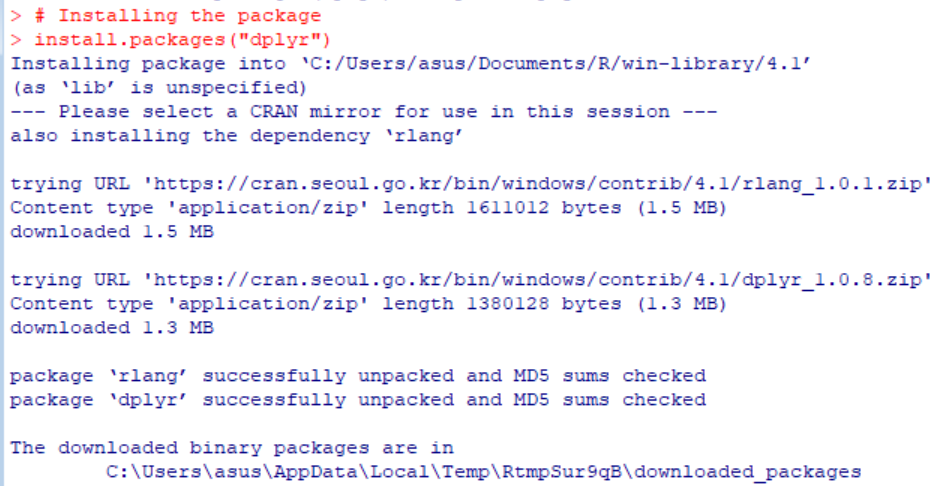
**Reg. No**:-19BCE10071

**Slot**:- A21+A22+A23

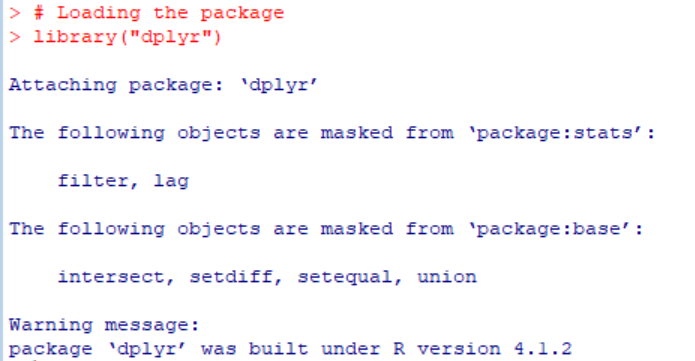
Q. Implement one-way and two-way ANOVA by considering any scenario and investigating the computational analysis of one-way and two-way ANOVA to estimate the P-value to take a decision.

**# Performing One Way ANOVA test in R**

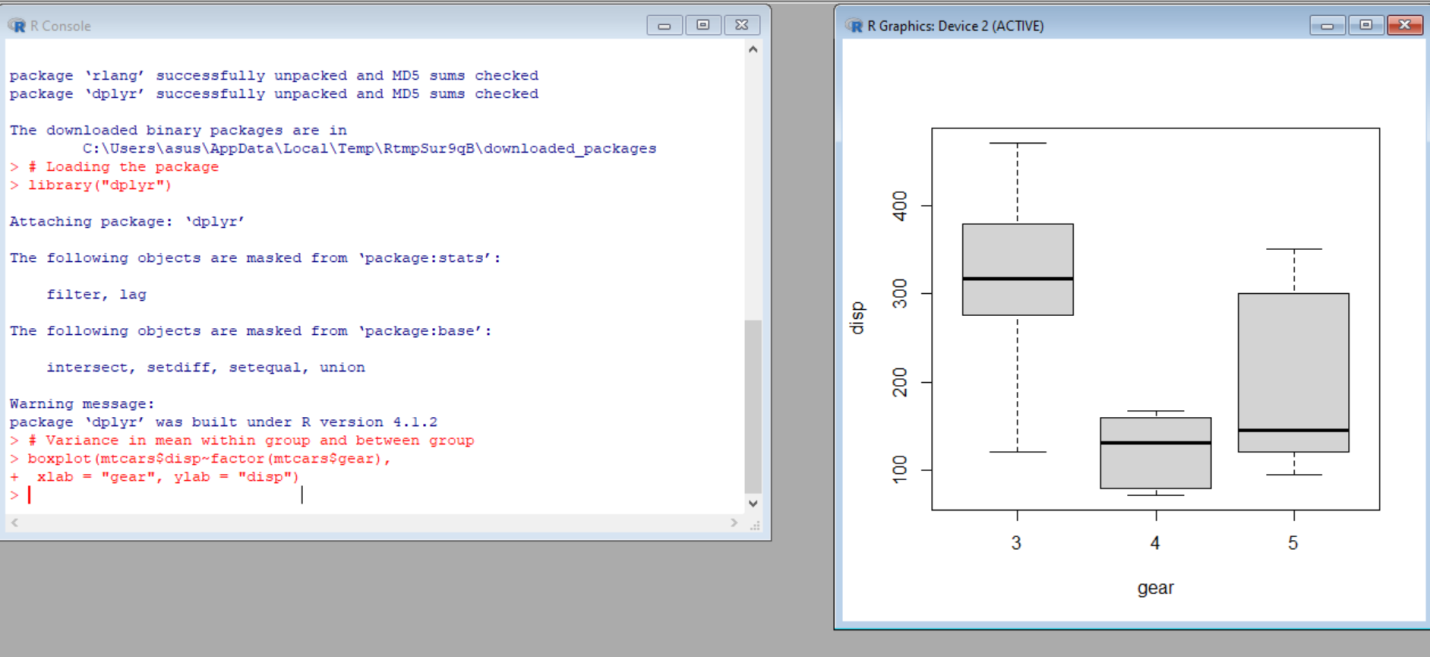
**1.**



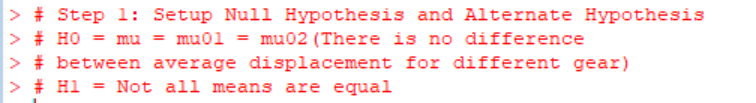
**2.**



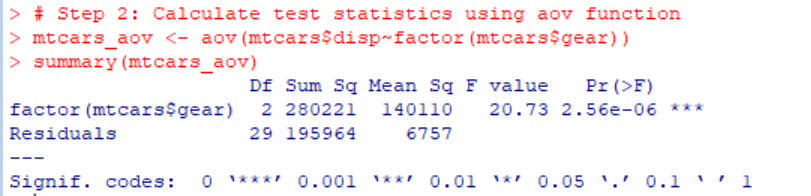
**3.**



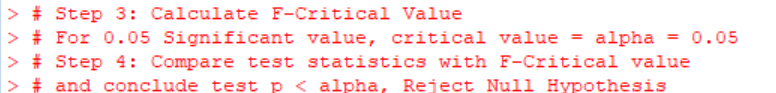
**4.**



**5.**

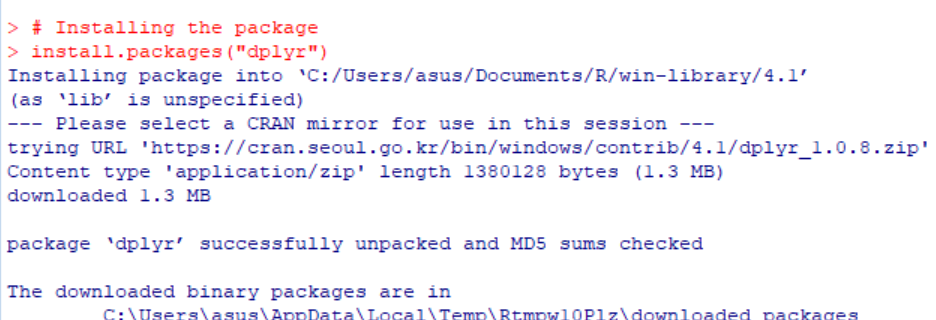


**6.**

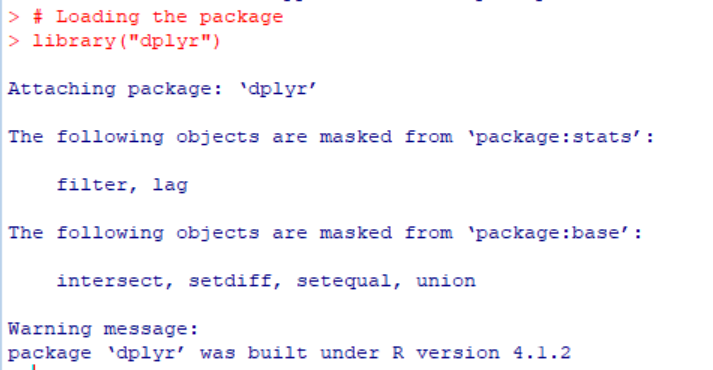


# Performing Two Way ANOVA test in R

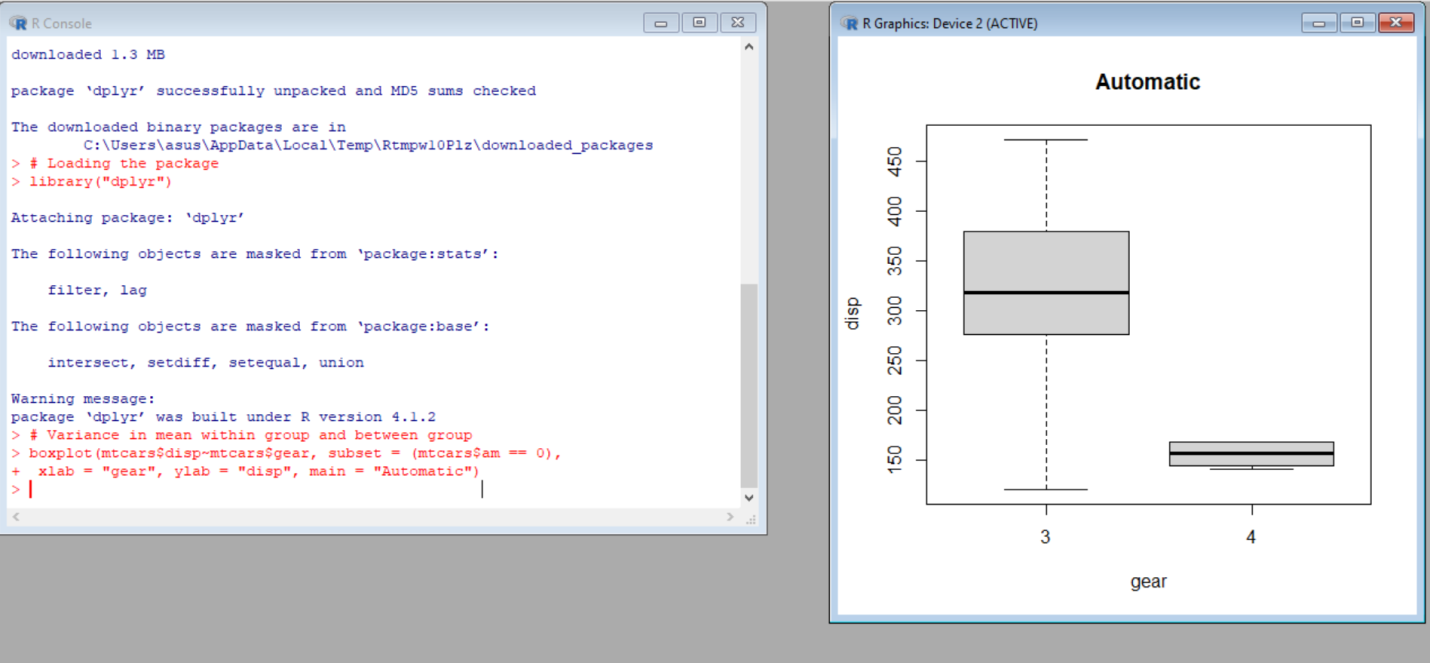
1.



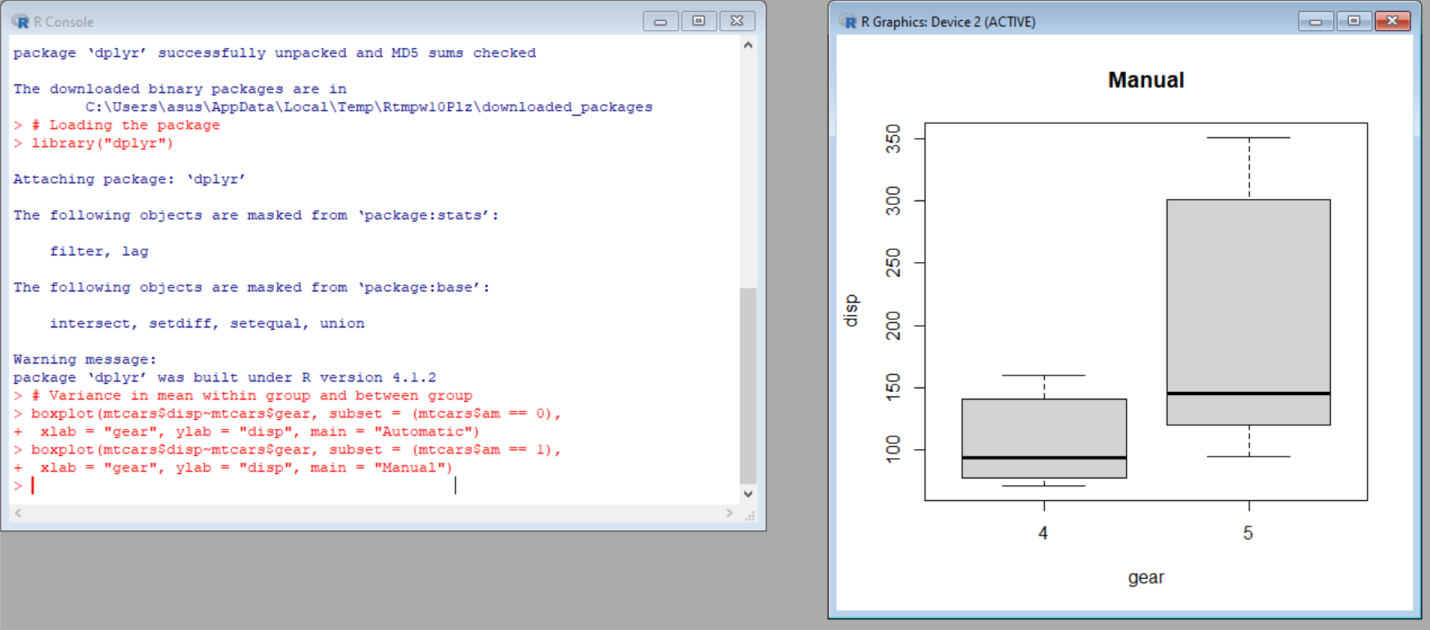
2.



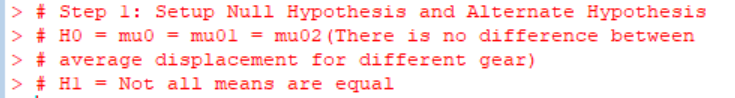
3.



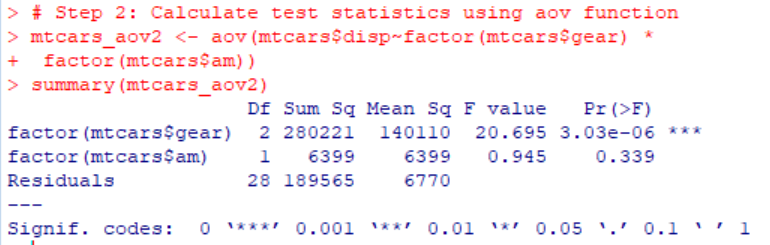
4.



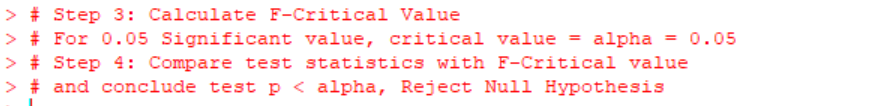
5.



6.



7.



bcdedit/set hypervisorlaunchtype off