**STAT 3232**

**Quiz 02**

**212137**

1. .
   1. > Employees<-read.table(file.choose(),header = T)

> Employees

Name Basic\_Salary Gender

1 Amal 45000 M

2 Kamal 48500 M

3 Suneetha 43500 F

4 Mahesh 54000 M

5 Radhika 62000 F

* 1. > str(Employees)

'data.frame': 5 obs. of 3 variables:

$ Name : chr "Amal" "Kamal" "Suneetha" "Mahesh" ...

$ Basic\_Salary: int 45000 48500 43500 54000 62000

$ Gender : chr "M" "M" "F" "M" ...

* 1. > subset(Employees,Gender=="M")

Name Basic\_Salary Gender

1 Amal 45000 M

2 Kamal 48500 M

4 Mahesh 54000 M

* 1. > Salary\_of\_Males<-subset(Employees,Gender=="M")

> mean(Salary\_of\_Males$Basic\_Salary)

[1] 49166.67