```
#Using inbuilt data
head(airquality)
mean(airquality$Solar.R,na.rm = TRUE)
New_df=airquality
New_df$Ozone = ifelse(is.na(New_df$Ozone),
             median(New_df$Ozone,
                 na.rm = TRUE),
             New_df$Ozone)
head(New df)
#Create new .csv file (roll no & marks)
dt = read.csv(file.choose())
head(dt)
dt$marks= ifelse(is.na(dt$marks),
          mean(dt$marks,
             na.rm = TRUE),
          dt$marks)
head(dt)
data <- iris[,2]
length(data)
boxplot(data)
boxplot(data,plot = FALSE)$out
outlier<-boxplot(data, plot = FALSE)$out
data_no_outlier<-data[-which(data %in% outlier)]
boxplot(data_no_outlier,plot=FALSE)$out
length(data_no_outlier)
boxplot(data_no_outlier)
```