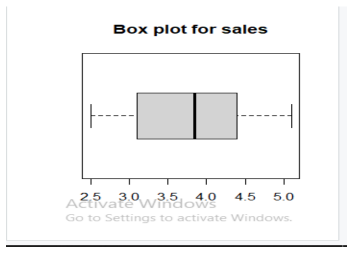
```
setwd("C:\\Users\\it24100264\\Desktop\\it24100264")
branch_data <-read.table("Exercise.txt",header=TRUE,sep=",")</pre>
#02
fix(branch_data)
str(branch_data)
attach(branch_data)
> setwd("C:\\Users\\it24100264\\Desktop\\it24100264")
> branch_data <-read.table("Exercise.txt",header=TRUE,sep=",")
> #Q2
> fix(branch_data)
> str(branch_data)
'data.frame':
                    30 obs. of 4 variables:
                     : num 1 2 3 4 5 6 7 8 9 10 ...
 $ Branch
 $ Sales_X1
                     : num 3.4 4.1 2.8 5 3.7 4.5 3 4.9 3.2 2.5 ...
  $ Advertising_X2: num 120 150 90 200 110 175 95 185 105 80 ...
                    : num 4 7 3 10 5 6 2 9 4 1 ...
  $ Years_X3
Data Editor
File Edit Help
   Branch Sales_X1 Advertising_X2 Years_X3 var5
                                                  var7
 1 1
         3.4
                120
2 2
         4.1
                150
 3 3
                90
         2.8
                200
                           10
 5 5
         3.7
                110
                175
 6 6
         4.5
 8 8
         4.9
                185
 9 9
         3.2
                105
10 10
11 11
         2.5
                80
         3.9
                130
12 12
         4.2
                140
13 13
         2.7
                100
14 14
         3.6
                125
15 15
         4.8
                190
16 16
         3.3
17 17
                135
18
   18
                210
                           12
19 19
         3.8
                145
                           6
#Obtain boxplot for sales_X1
boxplot(branch_data$Sales_X1,main="Box plot for sales",outline=TRUE,outpch=8,horizontal = TRUE)
#five numbery summery
summary(Advertising_X2)
IQR(Advertising_X2)
```



```
#Q5
get.outliers<-function(z){
  q1<-quantile(z)[2]
  q3<-quantile(z)[4]
  iqr<-q3-q1
  ub<-q3+1.5*iqr
  1b<-q1-1.5*iqr
  print(paste("upper Bound=",ub))
print(paste("Lower Bound=",lb))
  print(paste("outliers:",paste(sort(z[z<lb | z>ub]),collapse = ",")))
#check for outliers in years variables
get.outliers(Years_X3)
> #check for outliers in years variables
> get.outliers(Years_X3)
[1] "upper Bound= 14.5"
[1] "Lower Bound= -3.5"
[1] "Outliers: "
>
> #Q3
> #Obtain boxplot for sales_X1
> boxplot(branch_data$Sales_X1,main="Box plot for sales",outline=TRUE,outpch=8,horizontal = TRUE)
> #Q4
> #five numbery summery
> summary(Advertising_X2)
  Min. 1st Qu. Median
                        Mean 3rd Qu.
                                      Max.
  80.0 101.2 132.5 134.8 158.8 210.0
> IQR(Advertising_X2)
[1] 57.5
```