

```

setwd("C:\\Users\\it24100264\\Desktop\\it24100264")
#Q1
branch_data <-read.table("Exercise.txt",header=TRUE,sep=",")

#Q2
fix(branch_data)
str(branch_data)
attach(branch_data)

> setwd("C:\\Users\\it24100264\\Desktop\\it24100264")
> #Q1
> branch_data <-read.table("Exercise.txt",header=TRUE,sep=",")
>
> #Q2
> fix(branch_data)
> str(branch_data)
'data.frame': 30 obs. of 4 variables:
 $ Branch      : num  1 2 3 4 5 6 7 8 9 10 ...
 $ 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 ...
 $ Years_X3    : num  4 7 3 10 5 6 2 9 4 1 ...

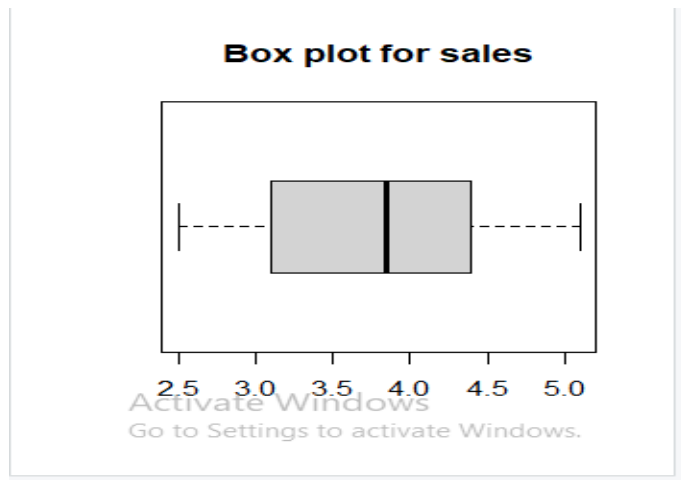
```

	Branch	Sales_X1	Advertising_X2	Years_X3	var5	var6	var7
1	1	3.4	120	4			
2	2	4.1	150	7			
3	3	2.8	90	3			
4	4	5	200	10			
5	5	3.7	110	5			
6	6	4.5	175	6			
7	7	3	95	2			
8	8	4.9	185	9			
9	9	3.2	105	4			
10	10	2.5	80	1			
11	11	3.9	130	5			
12	12	4.2	140	7			
13	13	2.7	100	3			
14	14	3.6	125	4			
15	15	4.8	190	8			
16	16	3.3	115	5			
17	17	4	135	6			
18	18	5.1	210	12			
19	19	3.8	145	6			

```

#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)
IQR(Advertising_X2)

```



```
#Q5
get.outliers<-function(z){
  q1<-quantile(z)[2]
  q3<-quantile(z)[4]
  iqr<-q3-q1

  ub<-q3+1.5*iqr
  lb<-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 number summary
> 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
```