IT2120 - Probability and Statistics

Lab Sheet 04

IT24103519

Kalubowila G.N.

01.

```
#Question 01
setwd("C:\\Users\\IT24103519\\Desktop\\IT24103519")
branch_data<-read.table("Exercise.txt",header =TRUE, sep=",")
head(branch_data)
> #Question 01
> setwd("C:\\Users\\IT24103519\\Desktop\\IT24103519")
> branch_data<-read.table("Exercise.txt",header =TRUE, sep=",")
> head(branch_data)
  Branch Sales_X1 Advertising_X2 Years_X3
1
      1
             3.4
                           120
                           150
2
      2
             4.1
                                      7
3
      3
             2.8
                            90
                                      3
      4
4
                           200
            5.0
                                    10
5
     5
            3.7
                           110
                                     5
     6 4.5
6
                          175
                                     6
```

02.

```
#Question_02
str(branch_data)

> #Question_02
> str(branch_data)
'data.frame': 30 obs. of 4 variables:
$ Branch : int 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: int 120 150 90 200 110 175 95 185 105 80 ...
$ Years_X3 : int 4 7 3 10 5 6 2 9 4 1 ...
```

```
#Question_03
boxplot(branch_data$Sales,
        main = "Boxplot of Sales",
ylab = "Sales",
        col = "lightblue")
> #Question_03
> boxplot(branch_data$Sales,
          main = "Boxplot of Sales",
          ylab = "Sales",
          col = "lightblue")
04.
 #Question_04
 fivenum(branch_data$Advertising)
 summary(branch_data$Advertising)
 IQR(branch_data$Advertising)
 > #Question_04
 > fivenum(branch_data$Advertising)
 [1] 80.0 100.0 132.5 160.0 210.0
 > summary(branch_data$Advertising)
    Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
    80.0 101.2 132.5
                            134.8 158.8
                                             210.0
 > IQR(branch_data$Advertising)
[1] 57.5
05.
#Question_05
- find_outliers <- function(x) {</pre>
   Q1 \leftarrow quantile(x, 0.25)
   Q3 <- quantile(x, 0.75)
   IQR <- Q3 - Q1
   lower <- Q1 - 1.5 * IQR
   upper \leftarrow Q3 + 1.5 * IQR
   outliers <- x[x < lower | x > upper]
   return(outliers)
 find_outliers(branch_data$Years)
```

```
> #Question_05
> find_outliers <- function(x) {
+    Q1 <- quantile(x, 0.25)
+    Q3 <- quantile(x, 0.75)
+    IQR <- Q3 - Q1
+    lower <- Q1 - 1.5 * IQR
+    upper <- Q3 + 1.5 * IQR
+    outliers <- x[x < lower | x > upper]
+    return(outliers)
+ }
> find_outliers(branch_data$Years)
integer(0)
```

Boxplot of Sales

