Exercise

01)

```
setwd("C:\\Users\\IT24103893\\Desktop\\IT24103893")
# 1. Import the dataset
branch_data <- read.table("Exercise.txt", header = TRUE, sep = ",")</pre>
print("Dataset Imported Successfully")
print(head(branch_data))
> setwd("C:\\users\\IT24103893\\Desktop\\IT24103893")
> # 1. Import the dataset
> branch_data <- read.table("Exercise.txt", header = TRUE, sep = ",")</pre>
> print("Dataset Imported Successfully")
[1] "Dataset Imported Successfully"
> print(head(branch_data))
  Branch Sales_X1 Advertising_X2 Years_X3
               3.4
                                  120
2
                4.1
                                  150
3
        3
                2.8
                                   90
                                               3
                                  200
4
        4
                5.0
                                             10
5
                3.7
                                  110
                4.5
                                  175
                                               6
```

02)

```
# 2. Identify variable types and scales
str(branch_data)

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> 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 ...
>
```

03)

04)

```
# 4. Five number summary and IQR for Advertising_X2
summary(branch_data$Advertising_X2)
iqr_advertising <- IQR(branch_data$Advertising_X2)
cat("IQR for Advertising:", iqr_advertising, "\n")
> # 4. Five number summary and IQR for Advertising_X2
> summary(branch_data$Advertising_X2)
Min. 1st Qu. Median Mean 3rd Qu. Max.
80.0 101.2 132.5 134.8 158.8 210.0
> iqr_advertising <- IQR(branch_data$Advertising_X2)
> cat("IQR for Advertising:", iqr_advertising, "\n")
IQR for Advertising: 57.5
```

```
# 5. Function to find outliers in a numeric vector
find_outliers <- function(x) {
    Q1 <- quantile(x, 0.25, na.rm = TRUE)
    Q3 <- quantile(x, 0.75, na.rm = TRUE)
    IQR_val <- Q3 - Q1
    lower_bound <- Q1 - 1.5 * IQR_val
    upper_bound <- Q3 + 1.5 * IQR_val
    outliers <- x[x < lower_bound | x > upper_bound]
    return(outliers)
}

outliers_years <- find_outliers(branch_data$Years_X3)
print("outliers in Years:")
print(outliers_years)

/ 5. Function to find outliers in a numeric vector
> # 5. Function to find outliers in a numeric vector
> # find_outliers <- function(x) {
+    Q1 <- quantile(x, 0.25, na.rm = TRUE)
+    Q3 <- quantile(x, 0.75, na.rm = TRUE)
+    IQR_val <- Q3 - Q1
+    lower_bound <- Q1 - 1.5 * IQR_val
+    upper_bound <- Q3 + 1.5 * IQR_val
+    outliers <- x[x < lower_bound | x > upper_bound]
+    return(outliers)
+ }
```

Boxplot of Sales

