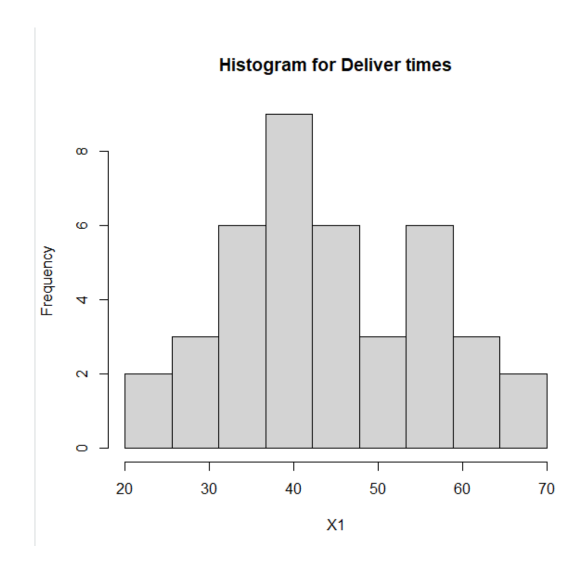
Exercise

```
> getwd()
[1] "C:/Users/it24103399/Desktop/IT24103399_Lab5"
> setwd("C:\\Users\\it24103399\\Desktop\\IT24103399_Lab5")
> #Q1
> Delivery_Times <- read.table("Exercise - Lab 05.txt", header = TRUE, sep = ",")
> fix(Delivery_Times)
> attach(Delivery_Times)
> #Q2
> names(Delivery_Times)
> #Q2
> names(Delivery_Times)
```



```
> histrogram <- hist(
     X1,
     main = "Histogram for Deliver times",
     breaks = seq(20, 70, length=10),
    right = FALSE)
 > #Q4
> breaks <- round(histrogram$breaks)
 > breaks
 [1] 20 26 31 37 42 48 53 59 64 70
 > freq <- histrogram$counts
 > freq
 [1] 2 3 6 9 6 3 6 3 2
 > mids <- histrogram$mids
 [1] 22.77778 28.33333 33.88889 39.44444 45.00000 50.55556 56.11111 61.66667 67.22222
 > cum.freq <- cumsum(freq)
 > new <- c()
> for(i in 1:length(breaks)){
    if(i==1){
new[i] = 0
     }else{
 +
       new[i] = cum.freq[i-1]
main = "Cumalative Frequency Polygon for deliver times",
        xlab = "Shareholders",
ylab = "Cumulative Frequncy"
        ylim = c(0,max(cum.freq)))
  cbind(Upper = breaks, CumFreq = new)
       Upper CumFreq
  [1,]
[2,]
[3,]
          20
          26
                    2
          31
                   5
  [4,]
          37
                   11
  [5,]
          42
                   20
  [6,]
[7,]
          48
                   26
          53
                   29
  [8,]
          59
                   35
  [9,]
          64
                   38
 [10,]
          70
```

Cumalative Frequency Polygon for deliver times

