```
setwd("C:\\Users\\asus\\Documents\\2 Year 1 Sem\\PS\\Lab Practical\\Lab 8")
# Load data
data <- read.table("Exercise - LaptopsWeights.txt", header = TRUE)</pre>
# Population mean and SD
popmn <- mean(data$Weight.kg)</pre>
popsd <- sd(data$weight.kg)</pre>
print(popmn)
print(popsd)
> data <- read.table("Exercise - LaptopsWeights.txt", header = TRUE)
> popmn <- mean(data$Weight.kg)</pre>
> popsd <- sd(data$weight.kg)</pre>
> popmn <- mean(data$Weight.kg)</pre>
> popsd <- sd(data$weight.kg)</pre>
> print(popmn)
[1] 2.468
> print(popsd)
[1] 0.2561069
 # Draw 25 samples of size 6 (with replacement)
 s_means <- c()
 s_sds <- c()
 for(i in 1:25){
   samp <- sample(data$weight.kg, 6, replace = TRUE)</pre>
   s_means[i] <- mean(samp)</pre>
```

s_sds[i] <- sd(samp)

```
> s_means <- c()
> s_sds <- c()
> for(i in 1:25){
  samp <- sample(data$weight.kg, 6, replace = TRUE)
    s_means[i] <- mean(samp)
s_sds[i] <- sd(samp)
+ }
> sample_table <- data.frame(Sample = 1:25, Mean = s_means, SD = s_sds)
> print(sample_table)
   Sample
               Mean
         1 2.536667 0.21191193
         2 2.516667 0.22624471
2
         3 2.603333 0.18608242
3
         4 2.400000 0.24511222
4
         5 2.556667 0.22339800
5
         6 2.516667 0.25295586
6
         7 2.443333 0.23148794
8
         8 2.363333 0.26583203
9
         9 2.361667 0.35045209
        10 2.520000 0.16492423
10
        11 2.420000 0.17424121
11
        12 2.431667 0.23146634
12
13
        13 2.548333 0.20672849
        14 2.491667 0.24053413
14
        15 2.601667 0.14034481
15
16
        16 2.525000 0.25383065
17
        17 2.371667 0.30426414
18
        18 2.578333 0.18530156
19
        19 2.333333 0.38359701
20
        20 2.605000 0.20753313
        21 2.336667 0.22756684
 21
22
        22 2.445000 0.27230498
23
        23 2.326667 0.09791152
24
        24 2.386667 0.36609653
        25 2.476667 0.24744023
# Create results table AFTER loop
sample_table <- data.frame(Sample = 1:25, Mean = s_means, SD = s_sds)</pre>
print(sample_table)
 # Mean and SD of sample means
mean_of_sample_means <- mean(s_means)</pre>
sd_of_sample_means <- sd(s_means)
mean_of_sample_means <- mean(s_means)</pre>
sd_of_sample_means <- sd(s_means)
print(paste("Mean of Sample Means:", mean_of_sample_means))
print(paste("Standard Deviation of Sample Means:", sd_of_sample_means))
```

```
> mean_of_sample_means <- mean(s_means)
> sd_of_sample_means <- sd(s_means)
> print(paste("Mean of Sample Means:", mean_of_sample_means))
[1] "Mean of Sample Means: 2.4678666666667"
> print(paste("Standard Deviation of Sample Means:", sd_of_sample_means))
[1] "Standard Deviation of Sample Means: 0.0913739265022821"
Data
                                              40 obs. of 1 variable
0 data
                                                40 obs. of 1 variable
O sample_table
                                               25 obs. of 3 variables
values
   i 25L
mean_of_sample_means 2.4678666666667
popmn 2.468
   popsd
                                                0.256106948813907
                                                0.236106948813907

num [1:25] 2.54 2.52 2.6 2.4 2.56 ...

num [1:25] 0.212 0.226 0.186 0.245 0.223 ...
   s_means
   s_sds
   samp
sd_of_sample_means
                                               num [1:6] 2.7 2.66 2.2 2.7 2.17 2.43
                                             0.0913739265022821
```