## IT2120 - Probability and Statistics – Lab Sheet 08

## **Exercise**

```
01)

| setwd("C:/Users/it24104354/Desktop/IT24104354Lab8")
| data <- read.table("Exercise - Laptopsweights.txt", header = TRUE)
| colnames(data)[1] <- "Weight.kg"
| attach(data)

> setwd("C:/Users/it24104354/Desktop/IT24104354Lab8")
> data <- read.table("Exercise - Laptopsweights.txt", header = TRUE)
> colnames(data)[1] <- "Weight.kg"
> attach(data)
```

```
6 #Question 1
7 pop_mean <- mean(Weight.kg)
8 pop_mean
9
10 pop_sd <- sd(Weight.kg)
11 pop_sd
12
13</pre>
```

(2)

```
14 #Question 2
     15 # First, create empty vectors .
     16 sample_means <- c()
        sample_sds <- c()
     18
> p 19 # The loop will be used to create and assign 25 samples of size 6.
# Draw a random sample of size 6 with replacement from the 'Weight.kg' data.
          s <- sample(Weight.kg, 6, replace = TRUE)
> p 24 [1] 25
          # Calculate the mean and standard deviation of the current sample.
          sample_mean_val <- mean(s)
     26
          sample_sd_val <- sd(s)</pre>
          # Append the calculated values to our vectors.
     28
          sample_means <- c(sample_means, sample_mean_val)</pre>
     29
     30
          sample_sds <- c(sample_sds, sample_sd_val)</pre>
     31 ^ }
     32
     33 sample_means
     34 sample_sds
     35
```

## 03)

```
37
      #Question 3
  38
      # Calculate the mean of the 25 sample means.
  39 mean_of_sample_means <- mean(sample_means)</pre>
  40
  41 # Calculate the standard deviation of the 25 sample means.
  42 sd_of_sample_means <- sd(sample_means)
  43
  44 pop_mean
  45
       mean_of_sample_means
  46
  47
      pop_sd
48 sd_of_sample_means
> # Calculate the mean of the 25 sample means.
> mean_of_sample_means <- mean(sample_means)</pre>
> # Calculate the standard deviation of the 25 sample means.
> sd_of_sample_means <- sd(sample_means)</pre>
> pop_mean [1] 2.468
> mean_of_sample_means
[1] 2.466933
> pop_sd
[1] 0.2561069
> sd_of_sample_means
[1] 0.09006772
```