## Sri Lanka Institute of Information Technology



Lab Submission
Lab sheet No 09

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**Probability and Statistics | IT2120** 

B.Sc. (Hons) in Information Technology

```
setwd("C:\\Users\\ASUS1\\OneDrive\\Desktop\\IT24101982_Lab_09_PS")
getwd()
# Q1
memes \leftarrow c(3, 7, 11, 0, 7, 0, 4, 5, 6, 2)
t.test(memes, mu = 3, alternative = "two.sided")
# 02
mice <- c(17.6, 20.6, 22.2, 15.3, 20.9, 21.0, 18.9, 18.9, 18.9, 18.2)
t.test(mice, mu = 25, alternative = "less")
result <- t.test(mice, mu = 25, alternative = "less")
result$statistic
result$p.value
result$conf.int
mean(mice)
# Q3
set.seed(123) # reproducible
sugar < -rnorm(30, mean = 9.8, sd = 0.05)
t.test(sugar, mu = 10, alternative = "greater")
# Exercise
set.seed(123)
baking <- rnorm(25, mean = 45, sd = 2)
t.test(baking, mu = 46, alternative = "less")
```

```
> setwd("C:\\Users\\ASUS1\\OneDrive\\Desktop\\IT24101982_Lab_09_PS")
> getwd()
[1] "C:/Users/ASUS1/OneDrive/Desktop/IT24101982_Lab_09_PS"
> # Q1
> memes <- c(3, 7, 11, 0, 7, 0, 4, 5, 6, 2)
> t.test(memes, mu = 3, alternative = "two.sided")
       One Sample t-test
data: memes
t = 1.3789, df = 9, p-value = 0.2012
alternative hypothesis: true mean is not equal to 3
95 percent confidence interval:
2.0392 6.9608
sample estimates:
mean of x
      4.5
> # Q2
> mice <- c(17.6, 20.6, 22.2, 15.3, 20.9, 21.0, 18.9, 18.9, 18.9, 18.2)
> t.test(mice, mu = 25, alternative = "less")
       One Sample t-test
data: mice
t = -9.0783, df = 9, p-value = 3.977e-06
alternative hypothesis: true mean is less than 25
95 percent confidence interval:
     -Inf 20.41105
sample estimates:
mean of x
   19.25
```

```
> result <- t.test(mice, mu = 25, alternative = "less")</pre>
> result$statistic
       t
-9.078319
> result$p.value
[1] 3.976692e-06
> result$conf.int
       -Inf 20.41105
attr(,"conf.level")
[1] 0.95
> mean(mice)
[1] 19.25
> # Q3
> set.seed(123) # reproducible
> sugar <- rnorm(30, mean = 9.8, sd = 0.05)
> t.test(sugar, mu = 10, alternative = "greater")
        One Sample t-test
data: sugar
t = -22.596, df = 29, p-value = 1
alternative hypothesis: true mean is greater than 10
95 percent confidence interval:
9.782428
             Inf
sample estimates:
mean of x
 9.797645
```

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Data				
<pre>0 result</pre>		Lis	t of 10	Q
Values				
baking		num	[1:25] 43.9 44.5 48.1 45.1 45.3	
memes		num	[1:10] 3 7 11 0 7 0 4 5 6 2	
mice		num	[1:10] 17.6 20.6 22.2 15.3 20.9 21 18.9 18.9 18.9 18.2	
sugar		num	[1:30] 9.77 9.79 9.88 9.8 9.81	