Sri Lanka Institute of Information Technology



Lab Submission Worksheet No 09

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B.Sc. (Hons) in Information Technology

```
setwd("C:\\Users\\Uththara Masachchi\\Downloads\\IT24102210")
  2 getwd()
  3
  4 #01
     sample_data <- rnorm(25, mean = 45, sd = 2)</pre>
  6 sample_data
  8 #02
  9 t_test_result <- t.test(sample_data, mu = 46, alternative = "less", conf.level = 0.95)
  10 t_test_result
 11
 12 t_test_result$statistic
 13 t_test_result$p.value
 14 t_test_result$conf.int
 15
16
> #01
> sample_data <- rnorm(25, mean = 45, sd = 2)</pre>
> sample_data
 [1] 45.84047 45.10722 45.99055 45.07610 46.91239 45.00580 46.41656 46.88358 45.38775 43.78367 45.47805
 [12] 43.75080 42.49433 43.33316 44.17513 46.40955 47.28685 42.84375 45.90676 44.58085 45.09302 46.20653
 [23] 42.77709 45.05329 44.34115
 > t_test_result <- t.test(sample_data, mu = 46, alternative = "less", conf.level = 0.95)</pre>
> t_test_result
         One Sample t-test
data: sample_data
 t = -3.5361, df = 24, p-value = 0.0008423
 alternative hypothesis: true mean is less than 46
95 percent confidence interval:
     -Inf 45.50725
sample estimates:
mean of x
 45.04538
> t_test_result$statistic
-3.536144
 > t_test_result$p.value
[1] 0.0008423172
 > t_test_result$conf.int
        -Inf 45.50725
 [1]
attr(,"conf.level")
[1] 0.95
| > |
```

Data	
<pre>t_test_result</pre>	List of 10
Values	
i	5L
max_ind	4L
max_index	4L
sample_data	num [1:25] 45.8 45.1 46 45.1 46.9
vec	num [1:5] 10 45 23 99 56
x	num [1:3] 1 2 3