```
1)
  1 setwd("C:\\Users\\nadeesha\\Downloads\\PS_Lab9\\PS_Lab9")
> setwd("C:\\Users\\nadeesha\\Downloads\\PS_Lab9\\PS_Lab9")
 ١.
       set.seed(123)
       sample_data <- rnorm(25, mean = 45, sd = 2)
       print(sample_data)
       > set.seed(123)
       > sample_data <- rnorm(25, mean = 45, sd = 2)</pre>
       > print(sample_data)
        [1] 43.87905 44.53965 48.11742 45.14102 45.25858 48.43013
        [7] 45.92183 42.46988 43.62629 44.10868 47.44816 45.71963
       [13] 45.80154 45.22137 43.88832 48.57383 45.99570 41.06677
       [19] 46.40271 44.05442 42.86435 44.56405 42.94799 43.54222
       [25] 43.74992
 II.
       t_test_result <- t.test(sample_data, mu = 46, alternative = "less")
       print(t_test_result)
       > t_test_result <- t.test(sample_data, mu = 46, alternative = "less")</pre>
       > print(t_test_result)
              One Sample t-test
       data: sample_data
       t = -2.8167, df = 24, p-value = 0.004776
       alternative hypothesis: true mean is less than 46
       95 percent confidence interval:
            -Inf 45.58124
       sample estimates:
       mean of x
        44.93334
                                             > t_value <- t_test_result$statistic
       t_value <- t_test_result$statistic
                                             > p_value <- t_test_result$p.value
       p_value <- t_test_result$p.value
       conf_interval <- t_test_result$conf.int |> conf_interval <- t_test_result$conf.int</pre>
       cat("Test statistic (t):", t_value, "\n")
cat("P-value:", p_value, "\n")
       cat("Confidence Interval:", conf_interval, "\n")|
        > cat("Test statistic (t):", t_value, "\n")
        Test statistic (t): -2.81669
        > cat("P-value:", p_value, "\n")
        P-value: 0.004775633
        > cat("Confidence Interval:", conf_interval, "\n")
```

Confidence Interval: -Inf 45 58124