## IT2120

## LabSheet09

## IT24101461

```
#Q1
 #Part 1
 y <- rnorm(24, mean = 45, sd = 2)
 У
> setwd("D:\\SLIIT\\Year 2 Sem 1\\PS\\WEEK10")
> y <- rnorm(24,mean = 45,sd=2)
> y <- rnorm(24, mean = 45, sd = 2)
 [1] 43.47640 44.69384 45.99286 46.16105 48.25606 46.10494 46.55474 45.40817 47.53711 44.55679
[11] 43.85958 43.61880 47.08529 46.90632 46.66669 42.79695 48.64278 46.15516 43.55567 46.18591
[21] 48.70608 44.50771 46.48568 48.29074
#Part 2
t.test(y,mu=46,alternative ="less")
> t.test(y,mu=46,alternative ="less")
           One Sample t-test
data: y
t = -0.21123, df = 23, p-value = 0.4173
alternative hypothesis: true mean is less than 46
95 percent confidence interval:
       -Inf 46.53194
sample estimates:
mean of x
 45.92522
```