```
In [1]: # Aim : To perform hypothesis testing using T test.
In [2]: # Name: Shriya Mechineni
# Class: 3rd year
# Sec: A
# Roll No. :49

In []:
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T Test

T Test A t-test is a type of inferential statistic which is used to determine if there is a significant difference between the means of two groups which may be related in certain features

```
ages=[10,20,35,50,28,40,55,18,16,55,30,25,43,18,30,28,14,24,16,17,32,35,26,27,65,18,43,2
 In [3]:
 In [4]:
         len(ages)
         32
 Out[4]:
 In [5]:
         import numpy as np
         ages_mean=np.mean(ages)
         print(ages_mean)
         30.34375
 In [6]: ## Lets take sample
         sample_size=10
         age_sample=np.random.choice(ages, sample_size)
 In [7]:
         age_sample
         array([20, 25, 18, 23, 18, 55, 32, 35, 55, 40])
 Out[7]:
         from scipy.stats import ttest_1samp
 In [8]:
         ttest,p_value=ttest_1samp(age_sample, 30)
 In [9]:
In [10]:
         print(p_value)
         0.6495493677836564
In [11]: |
         if p_value < 0.05:
                               # alpha value is 0.05 or 5%
              print(" we are rejecting null hypothesis")
         else:
             print("we are accepting null hypothesis")
         we are accepting null hypothesis
 In [ ]:
```