```
In [1]: import pandas as pd
         import numpy as np
         from scipy.stats import stats
         cutlets=pd.read_csv("D:\\DATA SCIENCE\\Cutlets.csv")
Out[2]:
           Unit A Unit B
         0 6.8090 6.7703
         1 6.4376 7.5093
         2 6.9157 6.7300
         3 7.3012 6.7878
         4 7.4488 7.1522
         5 7.3871 6.8110
         6 6.8755 7.2212
         7 7.0621 6.6606
         8 6.6840 7.2402
         9 6.8236 7.0503
        10 7.3930 6.8810
        11 7.5169 7.4059
        12 6.9246 6.7652
        13 6.9256 6.0380
        14 6.5797 7.1581
        15 6.8394 7.0240
        16 6.5970 6.6672
        17 7.2705 7.4314
        18 7.2828 7.3070
        19 7.3495 6.7478
        20 6.9438 6.8889
        21 7.1560 7.4220
        22 6.5341 6.5217
        23 7.2854 7.1688
        24 6.9952 6.7594
        25 6.8568 6.9399
        26 7.2163 7.0133
        27 6.6801 6.9182
        28 6.9431 6.3346
        29 7.0852 7.5459
        30 6.7794 7.0992
        31 7.2783 7.1180
        32 7.1561 6.6965
        33 7.3943 6.5780
        34 6.9405 7.3875
In [3]:
         df=pd.DataFrame(cutlets)
         df
Out[3]:
            Unit A Unit B
         0 6.8090 6.7703
         1 6.4376 7.5093
         2 6.9157 6.7300
         3 7.3012 6.7878
         4 7.4488 7.1522
         5 7.3871 6.8110
         6 6.8755 7.2212
         7 7.0621 6.6606
         8 6.6840 7.2402
         9 6.8236 7.0503
        10 7.3930 6.8810
        11 7.5169 7.4059
        12 6.9246 6.7652
        13 6.9256 6.0380
        14 6.5797 7.1581
        15 6.8394 7.0240
        16 6.5970 6.6672
        17 7.2705 7.4314
        18 7.2828 7.3070
        19 7.3495 6.7478
        20 6.9438 6.8889
        21 7.1560 7.4220
        22 6.5341 6.5217
        23 7.2854 7.1688
        24 6.9952 6.7594
        25 6.8568 6.9399
        26 7.2163 7.0133
        27 6.6801 6.9182
        28 6.9431 6.3346
        29 7.0852 7.5459
        30 6.7794 7.0992
        31 7.2783 7.1180
        32 7.1561 6.6965
        33 7.3943 6.5780
        34 6.9405 7.3875
         cutlets.rename(columns={'Unit A':'UnitA', 'Unit B':'UnitB'}, inplace=True)
         cutlets.rename
Out[4]: <bound method DataFrame.rename of
                                               UnitA UnitB
        0 6.8090 6.7703
        1 6.4376 7.5093
        2 6.9157 6.7300
        3 7.3012 6.7878
        4 7.4488 7.1522
        5 7.3871 6.8110
        6 6.8755 7.2212
        7 7.0621 6.6606
        8 6.6840 7.2402
        9 6.8236 7.0503
        10 7.3930 6.8810
        11 7.5169 7.4059
        12 6.9246 6.7652
        13 6.9256 6.0380
        14 6.5797 7.1581
        15 6.8394 7.0240
        16 6.5970 6.6672
        17 7.2705 7.4314
        18 7.2828 7.3070
        19 7.3495 6.7478
        20 6.9438 6.8889
        21 7.1560 7.4220
        22 6.5341 6.5217
        23 7.2854 7.1688
        24 6.9952 6.7594
        25 6.8568 6.9399
        26 7.2163 7.0133
        27 6.6801 6.9182
        28 6.9431 6.3346
        29 7.0852 7.5459
        30 6.7794 7.0992
        31 7.2783 7.1180
        32 7.1561 6.6965
        33 7.3943 6.5780
        34 6.9405 7.3875>
In [5]:
         cutlets.describe()
Out[5]:
                 UnitA
                          UnitB
        count 35.000000 35.000000
                       6.964297
        mean 7.019091
          std 0.288408
                       0.343401
                        6.038000
               6.437600
               6.831500
                       6.753600
         25%
               6.943800
                        6.939900
               7.280550
                       7.195000
         75%
         max 7.516900
                       7.545900
```

In [7]:

In [10]:

from scipy import stats

stats.ttest\_ind(rvs1,rvs2)

rvs1=stats.norm.rvs(loc=7.019, scale=0.2884, size=35)
rvs2=stats.norm.rvs(loc=6.964, scale=0.3434, size=35)

Out[10]: Ttest\_indResult(statistic=0.15649810691796137, pvalue=0.8761041177518816)