```
import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
           import seaborn as sns
           import scipy
           from scipy import stats
           import statsmodels.api as sm
           import pylab
           import scipy.stats as stats
          cutlets = pd.read_csv ('/Users/SAURABH/Saurabh patil/DATA SCIENCE/Hypothesis/cutlets.csv')
 In [2]:
 In [3]:
          cutlets
             Unit A Unit B
 Out[3]:
           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.shape
Out[4]: (35, 2)
           #Since the Unit A and Unit B are two different samples put together in a single dataset, hence we'll split them
           #into two separate datasets
          unitA = cutlets['Unit A']
 In [6]:
          unitB = cutlets['Unit B']
 In [7]:
In [8]:
           unitA.describe()
                   35.000000
         count
 Out[8]:
                    7.019091
          mean
                    0.288408
          std
          min
                    6.437600
          25%
                    6.831500
                    6.943800
          75%
                    7.280550
          max
                    7.516900
         Name: Unit A, dtype: float64
 In [9]:
          unitB.describe()
                   35.000000
         count
 Out[9]:
                    6.964297
          mean
          std
                    0.343401
                    6.038000
          min
          25%
                    6.753600
                    6.939900
          75%
                    7.195000
          max
                    7.545900
          Name: Unit B, dtype: float64
          #Checking if the samples are normally distributed
In [10]:
           measurements = np.random.normal(loc = 7.019091, scale =0.288408 , size=35)
In [11]:
           stats.probplot(measurements, dist="norm", plot=pylab)
          pylab.show()
                                Probability Plot
            7.8
            7.6
            7.4
          Ordered Values
7.0
6.8
            6.6
            6.4
            6.2
                           -1
```

Theoretical quantiles

stats.probplot(measurements, dist="norm", plot=pylab)

Probability Plot

Theoretical quantiles

Out[15]: Ttest_indResult(statistic=0.7228688704678061, pvalue=0.4722394724599501)

In [12]:

In [14]:

In [15]:

In [16]:

In [17]:

pylab.show()

7.6

7.4

red Values

6.8 6.6

6.4

6.2

-1

stats.ttest_ind (unitA, unitB)

measurements = np.random.normal(loc = 6.964297, scale = 0.343401, size=35)

#By looking at their qqplots, it is evident that the samples are approximately normally distributed

#Ho= Averages of diameters of Unit A is equal to Averages of diameters of unit B #Ha= Averages of diameters of Unit A is not equal to Averages of diameters of unit B

 $\#Since\ pvalue(=0.47) > alpha(=0.05)$, hence we can't reject the null hypothesis

#Hence, now we'll proceed for sample t- test is equality of Means test. Sample Mean will tell us which program is better.

#Conclusion: there is no significant difference in the diameters of Unit A and Unit B at 5% significance level