```
In [1]:
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import scipy
import scipy.stats as stats
import pylab
                                                                                                                 In [3]:
CO = pd.read csv('/Users/acer/Sandesh Pal/Data Science Assgn/Hypothesis/Costomer+OrderForm.csv')
                                                                                                                 In [4]:
CO
                                                                                                                Out[4]:
     Phillippines Indonesia
                          Malta
                                   India
  0
      Error Free Error Free Defective Error Free
  1
      Error Free Error Free Defective
  2
      Error Free Defective Defective Error Free
  3
      Error Free Error Free Error Free
  4
      Error Free Error Free Defective Error Free
  •••
295
      Error Free Error Free Error Free
      Error Free Error Free Error Free
296
297
      Error Free Error Free Defective Error Free
      Error Free Error Free Error Free
298
      Error Free Defective Defective Error Free
299
300 rows × 4 columns
                                                                                                                 In [5]:
CO.Phillippines.value_counts()
                                                                                                                Out[5]:
Error Free
             271
Defective
              29
Name: Phillippines, dtype: int64
                                                                                                                 In [6]:
CO.Indonesia.value counts()
                                                                                                                Out[6]:
             267
Error Free
Defective
               33
Name: Indonesia, dtype: int64
                                                                                                                 In [7]:
CO.Malta.value_counts()
                                                                                                                Out[7]:
Error Free
              269
Defective
               31
Name: Malta, dtype: int64
                                                                                                                 In [8]:
CO.India.value counts()
                                                                                                                Out[8]:
Error Free
             280
Defective
               20
Name: India, dtype: int64
                                                                                                                 In [9]:
co = pd.DataFrame(index=['Error Free','Defective'],
                    data={'Phillippines':[271,29],'Indonesia':[267,33],'Malta':[269,31],'India':[280,20]})
                                                                                                                In [10]:
```

CO

```
Phillippines Indonesia Malta India
Error Free
             271
                     267
                          269
                               280
 Defective
             29
                      33
                          31
                               20
                                                                                                     In [11]:
#Inputs are 4 discrete variables(east, west, north, south).
#Output is also discrete.
#We are trying to find out if proportions of male and female are similar or not across the regions
#Hence, we'll proceed with chi-square test
                                                                                                     In [12]:
from scipy.stats import chi2 contingency
                                                                                                     In [13]:
#Create hypothesis
#Ho= Percentages of Defective across all the centres is same
#Ha= Percentages of Defective across all the centres is not same
                                                                                                     In [14]:
chi2_stat, p_val, dof, ex =stats.chi2 contingency(co)
print("===Chi2 Stat===")
print(chi2 stat)
print("\n")
print("===Degrees of Freedom===")
print(dof)
print("\n")
print("===P-Value===")
print(p val)
print("\n")
print("===Contingency Table===")
print(ex)
===Chi2 Stat===
3.858960685820355
===Degrees of Freedom===
===P-Value===
0.2771020991233135
===Contingency Table===
[[271.75 271.75 271.75]
 In [15]:
#Since p-value (0.277) > alpha (0.05), hence we can't reject the null hypothesis
\#Conclusion: Percentages of Defective across all the centres is same
                                                                                                       In []:
```

Out[10]: