```
In [4]:
          import pandas as pd
           import numpy as np
           from sklearn.linear model import LogisticRegression
           from sklearn.preprocessing import StandardScaler
 In [8]: df=pd.read csv(r"C:\Users\DELL E5490\Downloads\ionosphere\ionosphere.csv")
           df
 Out[8]:
                   0 0.99539 -0.05889
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                                                 0.02306
                                                          0.83398
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                                                                                     0.03760 ... -0.51171
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                                                                                                                                                               0.85764
           350 rows × 35 columns
          pd.set option('display.max rows',10000000000)
           pd.set option('display.max columns',10000000000)
           pd.set option('display.width',95)
In [10]: print('The DataFrame has %d Rows and %d Columns'%(df.shape))
```

The DataFrame has 350 Rows and 35 Columns

localhost:8888/notebooks/ionosphere.ipynb

```
In [11]: df.head()
Out[11]:
                                                   0.83398 -0.37708
             1 0 0.99539 -0.05889
                                   0.85243 0.02306
                                                                        1.1 0.03760 0.85243.1 -0.17755 0.59755 -0.44945
                                                                                                                      0.60536 -0.38223
                                                                                                                                       0.84356 -0.38542
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                          -0.18829
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               0 1.00000 -0.02401
                                   0.94140
                                           0.06531
                                                    0.92106 -0.23255 0.77152 -0.16399
                                                                                     0.52798
                                                                                             -0.20275 0.56409
                                                                                                             -0.00712 0.34395
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               0 0.02337 -0.00592 -0.09924 -0.11949 -0.00763 -0.11824 0.14706 0.06637
                                                                                     0.03786
                                                                                             -0.06302 0.00000 0.00000 -0.04572 -0.15540 -0.00343 -0.10196
                                                                                                                                                      -0.11575 -0.05414
In [12]: features matrix=df.iloc[:,0:34]
In [13]: target vector=df.iloc[:,-1]
In [17]: print('The Features Matrix Has %d Rows and %d Columns'%(features matrix.shape))
          print('The Target Matrix Has %d Rows and %d Columns'%(np.array(target vector).reshape(-1,1).shape))
          The Features Matrix Has 350 Rows and 34 Columns
          The Target Matrix Has 350 Rows and 1 Columns
In [18]: | features matrix standardized=StandardScaler().fit transform(features matrix)
In [22]: algorithm =LogisticRegression(penalty =None,dual =False,tol=1e-4,C=1.0,fit intercept = True,intercept scaling = 1,class weight = None,
          solver = 'lbfgs',max iter =1000,multi class ='auto',verbose=0, warm start = False, n jobs = None,l1 ratio = None)
In [23]: Logistic Regression Model=algorithm.fit(features matrix standardized, target vector)
In [24]: observation=[[1,0,0.99539,-0.05889,0.85242999999999,0.02306,0.8337999999999,-0.37708,1.0,0.0376,
          0.852429999999999, -0.17755, 0.56755, -0.44945, 0.60536, -0.38223, 0.843560000000001, -0.38542, -0.32192, 0.56971, -0.29674,
          0.36946, -0.47357, 0.56811, -0.51171, 0.410780000000003, -0.461680000000003, 0.21266, -0.3409, 0.42267, -0.54487, 0.18641, -0.453, 0]
```

localhost:888/notebooks/ionosphere.ipynb