Importing the Dependencies

```
import numpy as np
   In [2]:
             import pandas as pd
             from sklearn.model_selection import train_test_split
             from sklearn.linear model import LogisticRegression
             from sklearn.metrics import accuracy score
             Data Collection and Data Processing
   In [3]:
             # loading the dataset to a pandas Dataframe
             sonar data = pd.read csv('sonar data.csv',header = None)
             sonar_data.head()
                            1
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            5 rows × 61 columns
   In [41:
             # number of rows and columns
             sonar_data.shape
             (208, 61)
   Out[4]:
              sonar data.describe() #describe --> statistical measures of the data
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            8 rows × 60 columns
             sonar data[60].value counts()
   In [6]:
                   111
             Name: 60, dtype: int64
M--> Mine R--> Rock
   In [7]:
             sonar data.groupby(60).mean()
                       0
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             60
             M 0.034989 0.045544 0.050720 0.064768 0.086715 0.111864 0.128359 0.149832 0.213492 0.251022 ... 0.019352 0.016014 0.011643 0.0
             R 0.022498 0.030303 0.035951 0.041447 0.062028 0.096224 0.114180 0.117596 0.137392 0.159325 ... 0.012311 0.010453 0.009640 0.0
            2 rows × 60 columns
             separating the data and labels
   In [8]:
             X = sonar_data.drop(columns = 60,axis = 1)
             Y = sonar_data[60]
   In [9]:
             print(X)
```

```
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         [208 rows x 60 columns]
In [10]: print(Y)
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         Name: 60, Length: 208, dtype: object
         Training and Test data
In [11]: X_train,X_test,Y_train,Y_test = train_test_split(X,Y,test_size = 0.1, stratify = Y, random_state = 1)
In [12]: print(X.shape,X_train.shape,X_test.shape)
          (208, 60) (187, 60) (21, 60)
In [13]:
         print(X)
         print(Y)
```

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1
               0.0453
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         Name: 60, Length: 208, dtype: object
         Model Training --> Logistic Regression
         model = LogisticRegression()
In [14]:
In [15]:
         model
         LogisticRegression()
Out[15]:
         training the logistic Regression model with training data
         model.fit(X train,Y train)
In [16]:
         LogisticRegression()
Out[16]:
         Model Evalation
In [17]:
         # accuracy on training data
          X train prediction = model.predict(X train)
          training_data_accuracy = accuracy_score(X_train_prediction,Y_train)
In [18]: print('Accuracy on training data :',training data accuracy)
         Accuracy on training data : 0.8342245989304813
In [19]:
         # accuracy on training data
         X_test_prediction = model.predict(X_test)
          test_data_accuracy = accuracy_score(X_test_prediction,Y_test)
In [20]: print('Accuracy on test data :',test data accuracy)
```

6

0.1539

0.0986

7

0.1601

8

0.3109

0

0.0371

0.0200

0

3

0.0954

0.0207

0.0428

Accuracy on test data : 0.7619047619047619

Making a predictive System

```
In [21]: input_data = (0.0286,0.0453,0.0277,0.0174,0.0384,0.0990,0.1201,0.1833,0.2105,0.3039,0.2988,0.4250,0.6343,0.8198
# changing the input data to a numpy array
input_data_as_numpy_array = np.asarray(input_data)
# reshape the numpy as we are predicting for one instance
input_data_reshaped=input_data_as_numpy_array.reshape(1,-1)

prediction = model.predict(input_data_reshaped)
print(prediction)

if(prediction[0]=='R'):
    print('The object is a Rock')
else:
    print('The object is a mine')

['R']
The object is a Rock
Loading [MathJax/Jjax/output/CommonHTML/fonts/TeX/fontdata.js]
```