```
In [1]: import numpy as np
         import pandas as pd
In [20]: X = [9.0, 8.0, 9.3, 9.4, 3.3, 2.2, 3.2, 1.1]
         Y = [1,1,1,1,0,0,0,0]
         dataset = pd.DataFrame(data={
               'X' : X,
                'Y' : Y
         })
In [21]: dataset
Out[21]:
              X Y
          0 9.0 1
          1 8.0
          2 9.3 1
          3 9.4
                1
            3.3 0
          5 2.2 0
            3.2 0
          7 1.1 0
In [22]: dataset['XY'] = dataset['X'] * dataset['Y']
         dataset['X2'] = dataset['X'] ** 2
In [23]: dataset
Out[23]:
              X Y XY
                         X2
          0 9.0 1 9.0 81.00
            8.0 1 8.0 64.00
          2 9.3 1 9.3 86.49
            9.4
                1 9.4 88.36
            3.3 0 0.0 10.89
          5 2.2 0 0.0
                       4.84
          6 3.2 0 0.0 10.24
          7 1.1 0 0.0
                       1.21
```

```
In [24]: | n = len(dataset)
         sum_x = dataset['X'].sum()
         sum_y = dataset['Y'].sum()
         sum_xy = dataset['XY'].sum()
         sum_x2 = dataset['X2'].sum()
         sum_X_h2 = sum_x ** 2
In [25]: | n, sum_x , sum_y , sum_xy , sum_x2 , sum_X_h2
Out[25]: (8, 45.5, 4, 35.7, 347.0300000000003, 2070.25)
In [26]: numerator_m = (n*(sum_xy)) - (sum_x*sum_y)
         numerator_m
Out[26]: 103.600000000000000
In [27]: denominator_m = (n*(sum_x2) - sum_X_h2)
         denominator_m
Out[27]: 705.9900000000002
In [28]: | m = numerator m / denominator m
In [29]: m
Out[29]: 0.14674428816272184
In [30]: | numerator_b = sum_y -(m * sum_x)
         denominator_b =n
         b = numerator b/denominator b
Out[30]: -0.33460813892548047
In [31]: |m,b
Out[31]: (0.14674428816272184, -0.33460813892548047)
In [32]: X cap = [m*X + b for X in dataset['X']]
         X_cap
Out[32]: [0.9860904545390161,
          0.8393461663762942,
          1.0301137409878327,
          1.0447881698041048,
          0.14964801201150157,
          -0.011770704967492385,
          0.13497358319522945,
          -0.17318942194648643]
In [33]: y = [1 / (1 + np.exp(-Xcap))  for Xcap in X_cap]
```

```
In [34]: y
Out[34]: [0.7283150226716693,
          0.6983274932179059,
          0.7369379463021366,
          0.7397728295238472,
          0.537342340327484,
          0.4970573577331819,
          0.5336922612250837,
          0.4568105447007532]
In [35]:
          result = []
         for yvals in y:
             if yvals >= 0.5:
                  result.append(1)
             else:
                  result.append(0)
In [36]: result
Out[36]: [1, 1, 1, 1, 1, 0, 1, 0]
In [37]: result =[1 if yvals >=0.5 else 0 for yvals in y]
In [38]: result
Out[38]: [1, 1, 1, 1, 1, 0, 1, 0]
In [39]: dataset['RESULT'] = result
In [40]: dataset
Out[40]:
              X Y XY
                         X2 RESULT
          0 9.0
                1 9.0 81.00
                                   1
          1 8.0
                1 8.0 64.00
                                   1
            9.3
                1 9.3 86.49
                                   1
             9.4
                1 9.4
                       88.36
             3.3 0 0.0 10.89
                                   1
            2.2 0 0.0
                        4.84
          6 3.2 0 0.0 10.24
                                   1
          7 1.1 0 0.0
                                   0
                        1.21
In [41]: #accuracy
```

```
In [44]: | correct = 0
         for key,result in zip(dataset['Y'],dataset['RESULT']):
             if key == result:
                 correct += 1
             pass
In [45]: | correct/n
Out[45]: 0.75
In [47]: #another code in accuracy correct
         correct = 0 # Inilizing the correct with 0
         values = dataset[['Y', 'RESULT']].values
         for (key,result) in values:
             if key == result:
                 correct += 1
             pass
In [48]: correct / n
Out[48]: 0.75
In [53]: #another code in accuracy correct
         correct = 0 # Inilizing the correct with 0
         keys = dataset['Y']
         results = dataset['RESULT']
         for (key,result) in zip(keys,results):
              print(f"key {key}, result {result}")
             if key == result:
                 print(f" EQUAL key {key}, result {result}")
                 correct += 1
                 print(f"correct {correct}")
             pass
          EQUAL key 1, result 1
         correct 1
          EQUAL key 1, result 1
         correct 2
          EQUAL key 1, result 1
         correct 3
          EQUAL key 1, result 1
         correct 4
          EQUAL key 0, result 0
         correct 5
          EQUAL key 0, result 0
         correct 6
In [54]: correct/n
Out[54]: 0.75
 In [ ]:
```