```
Enter filename for loading inputs: 'Iris_input.csv'
Enter filename for loading targets: 'Iris_target.csv'
Enter number of neurons in headen layer: 10
Enter Alpha: .01
Enter number of epochs: 25
Done.
>> Test1
Training Accuracy Rate:
   91.6667
Training Error Rate:
   8.3333
_____
Test Accuracy Rate:
  86.6667
Test Error Rate:
  13.3333
_____
Test Set:
    1
         0
               0
         0
    1
         0
               0
    1
         0
    1
         0
               0
    1
         0
              0
    1
         0
               0
    1
         0
               0
    1
         0
               0
    1
         0
               0
    1
         0
               0
    0
          1
               0
    0
         1
               0
         1
    0
               0
    0
          1
               0
          1
    0
               0
          1
    0
               0
    0
         1
               0
    0
         0
               1
    0
         0
               1
         1
               0
    0
         0
               1
```

```
0
       0
              1
       0
0
              1
0
       0
              1
0
       0
              1
       1
0
              0
0
       1
              0
0
       1
              0
0
       0
              1
```

>> Test2

Enter test vector: [4.6,3.2,1.4,0.2]

y_out =

0.7940 0.1341 -0.0806

y_out_max =

1 0 0

>>