**ITERATION 1**

Python 2.7 (r27:82525, Jul 4 2010, 07:43:08) [MSC v.1500 64 bit (AMD64)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> ================================ RESTART ================================

>>>

FILES TO BE SCANNED ARE:

1.1.png

2.2.png

3.eight.png

4.five.png

5.four.png

6.nine.png

7.one.png

8.seven.png

9.six.png

10.three.png

11.two.png

12.zero.png

PREPARING TRAINING MATRIX...100% |########################################################################|

TRAINING MATRIX PREPARED

working on 1.png

[(1, 2), (8, 1)]

was the result correct?(y/n)y

END 1.png

working on 2.png

[(2, 3)]

was the result correct?(y/n)y

END 2.png

working on eight.png

[(9, 2), (8, 1)]

was the result correct?(y/n)n

Enter the correct digit..8

END eight.png

working on five.png

[(5, 3)]

was the result correct?(y/n)y

END five.png

working on four.png

[(4, 3)]

was the result correct?(y/n)y

END four.png

working on nine.png

[(0, 3)]

was the result correct?(y/n)n

Enter the correct digit..9

END nine.png

working on one.png

[(1, 3)]

was the result correct?(y/n)y

END one.png

working on seven.png

[(7, 3)]

was the result correct?(y/n)y

END seven.png

working on six.png

[(0, 2), (9, 1)]

was the result correct?(y/n)n

Enter the correct digit..6

END six.png

working on three.png

[(3, 3)]

was the result correct?(y/n)y

END three.png

working on two.png

[(2, 3)]

was the result correct?(y/n)y

END two.png

working on zero.png

[(0, 3)]

was the result correct?(y/n)y

END zero.png

**Accuracy: 75.0 %**

press any key to exit....

>>> ================================ RESTART ================================

**ITERATION 2**

>>>

FILES TO BE SCANNED ARE:

1.1.png

2.2.png

3.eight.png

4.five.png

5.four.png

6.nine.png

7.one.png

8.seven.png

9.six.png

10.three.png

11.two.png

12.zero.png

PREPARING TRAINING MATRIX...100% |########################################################################|

TRAINING MATRIX PREPARED

working on 1.png

[(8, 1), (9, 1), (6, 1)]

was the result correct?(y/n)n

Enter the correct digit..1

END 1.png

working on 2.png

[(2, 3)]

was the result correct?(y/n)y

END 2.png

working on eight.png

[(8, 2), (9, 1)]

was the result correct?(y/n)y

END eight.png

working on five.png

[(5, 3)]

was the result correct?(y/n)y

END five.png

working on four.png

[(4, 3)]

was the result correct?(y/n)y

END four.png

working on nine.png

[(0, 2), (9, 1)]

was the result correct?(y/n)n

Enter the correct digit..9

END nine.png

working on one.png

[(1, 3)]

was the result correct?(y/n)y

END one.png

working on seven.png

[(7, 3)]

was the result correct?(y/n)y

END seven.png

working on six.png

[(0, 1), (9, 1), (6, 1)]

was the result correct?(y/n)n

Enter the correct digit..6

END six.png

working on three.png

[(3, 2), (8, 1)]

was the result correct?(y/n)y

END three.png

working on two.png

[(2, 3)]

was the result correct?(y/n)y

END two.png

working on zero.png

[(0, 3)]

was the result correct?(y/n)y

END zero.png

**Accuracy: 75.0 %**

press any key to exit....

>>> ================================ RESTART ================================

**ITERATION 3**

>>>

FILES TO BE SCANNED ARE:

1.1.png

2.2.png

3.eight.png

4.five.png

5.four.png

6.nine.png

7.one.png

8.seven.png

9.six.png

10.three.png

11.two.png

12.zero.png

PREPARING TRAINING MATRIX...

100% |########################################################################|

TRAINING MATRIX PREPARED

working on 1.png

[(8, 1), (1, 1), (6, 1)]

was the result correct?(y/n)n

Enter the correct digit..1

END 1.png

working on 2.png

[(2, 3)]

was the result correct?(y/n)y

END 2.png

working on eight.png

[(8, 2), (9, 1)]

was the result correct?(y/n)y

END eight.png

working on five.png

[(5, 3)]

was the result correct?(y/n)y

END five.png

working on four.png

[(4, 3)]

was the result correct?(y/n)y

END four.png

working on nine.png

[(9, 2), (0, 1)]

was the result correct?(y/n)y

END nine.png

working on one.png

[(1, 3)]

was the result correct?(y/n)y

END one.png

working on seven.png

[(7, 3)]

was the result correct?(y/n)y

END seven.png

working on six.png

[(6, 2), (9, 1)]

was the result correct?(y/n)y

END six.png

working on three.png

[(3, 2), (8, 1)]

was the result correct?(y/n)y

END three.png

working on two.png

[(2, 3)]

was the result correct?(y/n)y

END two.png

working on zero.png

[(0, 3)]

was the result correct?(y/n)y

END zero.png

**Accuracy: 91.6666666667 %**

press any key to exit....

>>> ================================ RESTART ================================

**ITERATION 4**

>>>

FILES TO BE SCANNED ARE:

1.1.png

2.2.png

3.eight.png

4.five.png

5.four.png

6.nine.png

7.one.png

8.seven.png

9.six.png

10.three.png

11.two.png

12.zero.png

PREPARING TRAINING MATRIX...

100% |########################################################################|

TRAINING MATRIX PREPARED

working on 1.png

[(1, 2), (8, 1)]

was the result correct?(y/n)y

END 1.png

working on 2.png

[(2, 3)]

was the result correct?(y/n)y

END 2.png

working on eight.png

[(8, 2), (9, 1)]

was the result correct?(y/n)y

END eight.png

working on five.png

[(5, 3)]

was the result correct?(y/n)y

END five.png

working on four.png

[(4, 3)]

was the result correct?(y/n)y

END four.png

working on nine.png

[(9, 2), (0, 1)]

was the result correct?(y/n)y

END nine.png

working on one.png

[(1, 3)]

was the result correct?(y/n)y

END one.png

working on seven.png

[(7, 3)]

was the result correct?(y/n)y

END seven.png

working on six.png

[(6, 2), (9, 1)]

was the result correct?(y/n)y

END six.png

working on three.png

[(3, 2), (8, 1)]

was the result correct?(y/n)y

END three.png

working on two.png

[(2, 3)]

was the result correct?(y/n)y

END two.png

working on zero.png

[(0, 3)]

was the result correct?(y/n)y

END zero.png

**Accuracy: 100.0 %**

press any key to exit....