

PREDICT

CLEAR

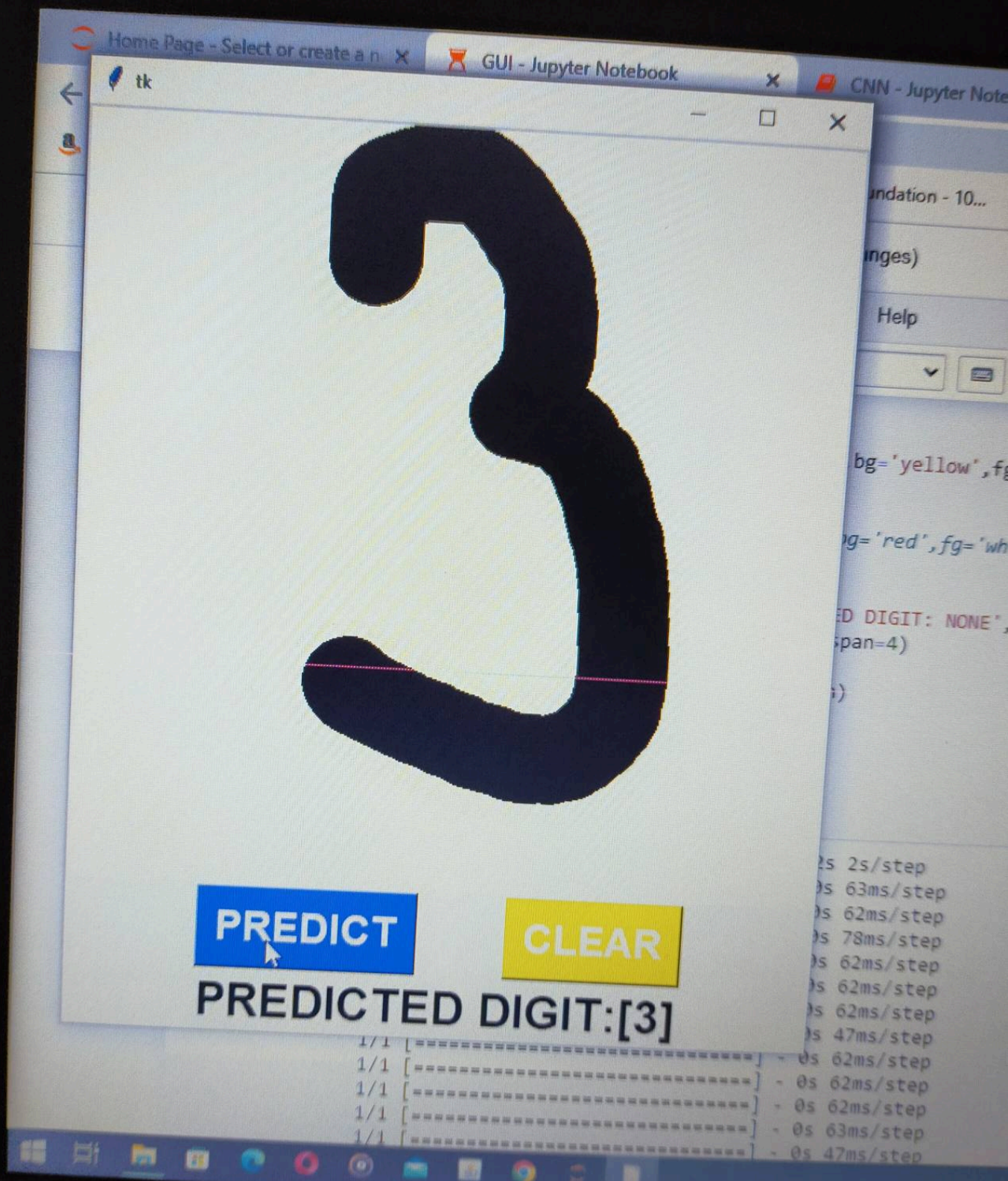
PREDICTED DIGIT:[2]

bg='yellow'

bg='red',fg=

PREDICTED DIGIT: NO
span=4)

2s 2s/step
0s 63ms/step
0s 62ms/step
0s 78ms/step
0s 62ms/step
0s 62ms/step
0s 62ms/step
0s 62ms/step
0s 47ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 63ms/step
1/1 [=====] - 0s 47ms/step



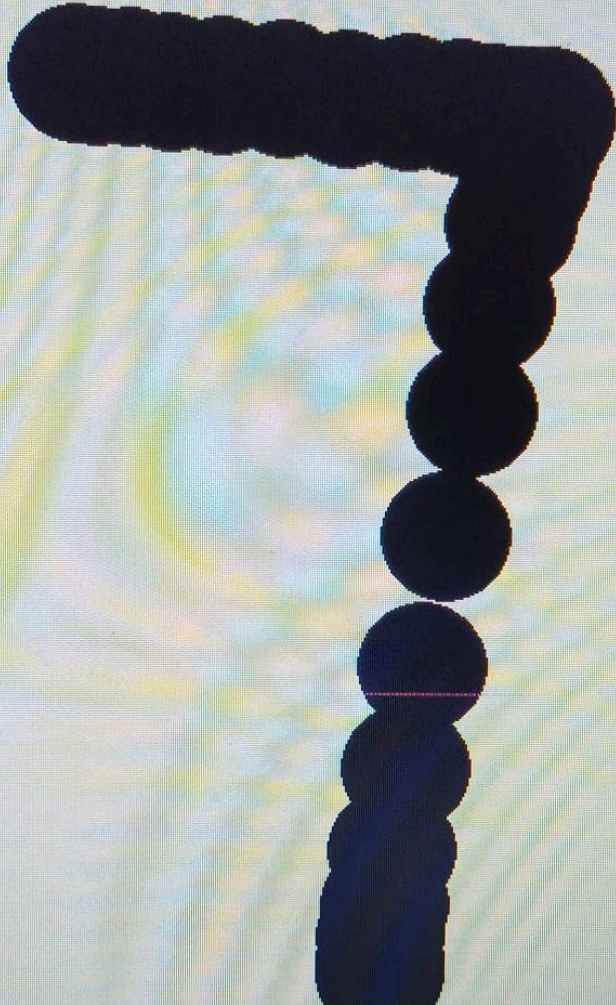
PREDICT

CLEAR

PREDICTED DIGIT:[3]

```
1/1 [=====] - 0s 2s/step
1/1 [=====] - 0s 63ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 78ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 47ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 62ms/step
1/1 [=====] - 0s 63ms/step
1/1 [=====] - 0s 47ms/step
```


tk



PREDICT

CLEAR

PREDICTED DIGIT:[7]

Home Page - Select or create a n

GUI - Jupyter Notebook

CNN - Jupyter Notebook

undation - 10...

W

inges)

Help

bg='yellow',fg='w

bg='red',fg='white

ED DIGIT: NONE',bg=

span=4)

)

2s 2s/step

0s 63ms/step

0s 62ms/step

0s 78ms/step

0s 62ms/step

0s 62ms/step

0s 62ms/step

0s 47ms/step

0s 62ms/step

0s 62ms/step

0s 62ms/step

0s 63ms/step

0s 47ms/step