



EXPLORER

OPEN EDITORS

applyOCR.py

X rapidCapture.py 6, M

ImageCaptureSetup.py M

NewShot.jpeg M

RIPPER

> __pycache__

> .vscode

> temp

.gitignore

applyOCR.py

ImageCaptureSetup.py M

NewShot.jpeg M

Page0.jpg U

Page1.jpg U

Page2.jpg

rapidCapture.py 6, M

requirements.txt

yeet.pdf

applyOCR.py

rapidCap

rapidCapture.py > ...

```
1 import os
2 import subprocess
3 import time
4 from random import
```

```
7 import applyOCR
8 import ImageCaptur
```

```
10 import cv2
11 import img2pdf
12 import numpy as np
13 import pyautogui
14 import pyscreensho
```

```
17 def clear():
18     if os.name ==
19         os.system(
20     else:
21         os.system(
```

```
24 clear()
```

```
27 def build(name, wa
28     box = ImageCap
29     tup = ImageCap
```

```
30
```

PROBLEMS 6 OUTPUT DEBUG

```
captured 0
^[[6~captured 1
captured 2
```




EXPLORER

OPEN EDITORS

applyOCR.py

X rapidCapture.py 6, M

ImageCaptureSetup.py M

NewShot.jpeg M

RIPPER

> __pycache__

> .vscode

> temp

.gitignore

applyOCR.py

ImageCaptureSetup.py M

NewShot.jpeg M

Page0.jpg U

Page1.jpg U

Page2.jpg U

Page3.jpg U

rapidCapture.py 6, M

requirements.txt

yeet.pdf

applyOCR.py

rapidCap

rapidCapture.py > ...

```
1 import os
2 import subprocess
3 import time
4 from random import
```

```
5
6
7 import applyOCR
8 import ImageCaptur
```

```
9
10 import cv2
11 import img2pdf
12 import numpy as np
13 import pyautogui
14 import pyscreensho
```

```
15
16
17 def clear():
18     if os.name ==
19         os.system(
20     else:
21         os.system(
```

```
22
23
24 clear()
```

```
25
26
27 def build(name, wa
28     box = ImageCap
29     tup = ImageCap
```

```
30
```

PROBLEMS 6 OUTPUT DEBUG

```
captured 0
^[[6~captured 1
captured 2
captured 3
```




EXPLORER

OPEN EDITORS

applyOCR.py

X rapidCapture.py 6, M

ImageCaptureSetup.py M

NewShot.jpeg M

RIPPER

> __pycache__

> .vscode

> temp

.gitignore

applyOCR.py

ImageCaptureSetup.py M

NewShot.jpeg M

Page0.jpg U

rapidCapture.py 6, M

requirements.txt

yeet.pdf

applyOCR.py

rapidCap

rapidCapture.py > ...

```
1 import os
2 import subprocess
3 import time
4 from random import
```

```
7 import applyOCR
8 import ImageCaptur
```

```
10 import cv2
11 import img2pdf
12 import numpy as np
13 import pyautogui
14 import pyscreensho
```

```
17 def clear():
18     if os.name ==
19         os.system(
20     else:
21         os.system(
```

```
24 clear()
```

```
27 def build(name, wa
28     box = ImageCap
29     tup = ImageCap
```

```
30
```

PROBLEMS 6 OUTPUT DEBUG

captured 0

^[[6~



EXPLORER

OPEN EDITORS

applyOCR.py

X rapidCapture.py 6, M

ImageCaptureSetup.py M

NewShot.jpeg M

RIPPER

> __pycache__

> .vscode

> temp

.gitignore

applyOCR.py

ImageCaptureSetup.py M

NewShot.jpeg M

rapidCapture.py 6, M

requirements.txt

yeet.pdf

applyOCR.py

rapidCap

rapidCapture.py > ...

1 import os Jak

2 import subprocess

3 import time

4 from random import

5

6

7 import applyOCR

8 import ImageCaptur

9

10 import cv2

11 import img2pdf

12 import numpy as np

13 import pyautogui

14 import pyscreensho

15

16

17 def clear():

18 if os.name ==

19 os.system(

20 else:

21 os.system(

22

23

24

25 clear()

26

27

28 def build(name, wa

29 box = ImageCap

30 tup = ImageCap

PROBLEMS

6

OUTPUT

DEBU



EXPLORER

OPEN EDITORS

applyOCR.py

X rapidCapture.py 6, M

ImageCaptureSetup.py M

NewShot.jpeg M

RIPPER

> __pycache__

> .vscode

> temp

.gitignore

applyOCR.py

ImageCaptureSetup.py M

NewShot.jpeg M

Page0.jpg U

Page1.jpg U

rapidCapture.py 6, M

requirements.txt

yeet.pdf

applyOCR.py

rapidCap

rapidCapture.py > ...

1 import os Jak

2 import subprocess

3 import time

4 from random import

5

6

7 import applyOCR

8 import ImageCaptur

9

10 import cv2

11 import img2pdf

12 import numpy as np

13 import pyautogui

14 import pyscreensho

15

16

17 def clear():

18 if os.name ==

19 os.system(

20 else:

21 os.system(

22

23

24 clear()

25

26

27 def build(name, wa

28 box = ImageCap

29 tup = ImageCap

30

PROBLEMS 6 OUTPUT DEBU

captured 0

^[[6~captured 1