

Nov. 11

img

img = Image.open(image\_path)

img = Image.open('/content/Screenshot 2024-12-18 211126.png')

Call me Ishmael. Some years ago—never mind how long precisely—having little or no money in my purse, and nothing particular to interest me on shore, I thought I would sail about a little and see the watery part of the world. It is a way I have of driving off the spleen and regulating the circulation. Whenever I find myself growing grim about the mouth; whenever it is a damp, drizzly November in my soul; whenever I find myself involuntarily pausing before coffin warehouses, and bringing up the rear of every funeral I meet; and especially whenever my hypos get such an upper hand of me, that it requires a strong moral principle to prevent me from deliberately stepping into the street, and

```
!sudo apt install tesseract_cmd = r'C:\Program Files\Tesseract-OCR' # Update with the correct path if different

Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
tesseract-ocr is already the newest version (4.1.1-2.1build1).
0 upgraded, 0 newly installed, 0 to remove and 49 not upgraded.

text = pytesseract.image_to_string('/content/Screenshot 2024-12-18 211126.png')

!sudo apt install tesseract-or
pytesseract.pytesseract.tesseract_cmd = r'/usr/bin/tesseract' # Corrected path for Linux/Colab

Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
tesseract-ocr is already the newest version (4.1.1-2.1build1).
0 upgraded, 0 newly installed, 0 to remove and 49 not upgraded.

text
```

```
'Nov. 11\n\nCall me Ishmael. Some years ago-never mind how long precisely—\nhaving little or no money in my purse, and nothing particular to\ninterest me on shore, I thought I would sail about a little and\nsee the watery part of the worl d. It is a way I have of driving\noff the spleen and regulating the circulation. Whenever I find\nmyself growing grim a bout the mouth; whenever it is a damp,\ndrizzly November in my soul; whenever I find myself involuntarily\npausing before coffin warehouses, and hringing un the rear of\neverv funeral I meet: and esnecially whenever my hypos get such an\n

outpath_path = image_path.replace('.png', '.txt')

with open(outpath_path, 'w') as f:
    f.write(text)

Print(f'Text has been saved to{outpath_path}')

Text has been saved to/content/Screenshot 2024-12-18 211126.txt

Start coding or generate with AI.
```