



✦ GPT-4



can we combine readability / pocket with a terminal web reader



Yes, it's possible to combine the concepts of tools like Readability or Pocket with terminal-based web readers. The idea here is to fetch an article from the web, simplify its content for a better reading experience (by stripping unnecessary elements and ads), and then present it in a terminal-friendly format. Here's a basic outline of how you could achieve this:

1. **Fetching the Article:** Use tools like `wget` or `curl` to download the web page's HTML.
2. **Parsing and Cleaning the Article:** Use libraries like Readability (in Python, you can use the `readability-lxml` library) to extract and clean the article's content.
3. **Display in Terminal:** Use a terminal-based pager like `less` or `more` to display the content.

Here's a rudimentary example using Python:

```
python
```

Copy code

```
import requests
from readability import Document
import os

def fetch_and_clean_article(url):
    response = requests.get(url)
    doc = Document(response.text)
    return doc.summary()

def display_in_terminal(content):
    with open("temp_article.txt", "w") as f:
        f.write(content)
```



Send a message



ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)