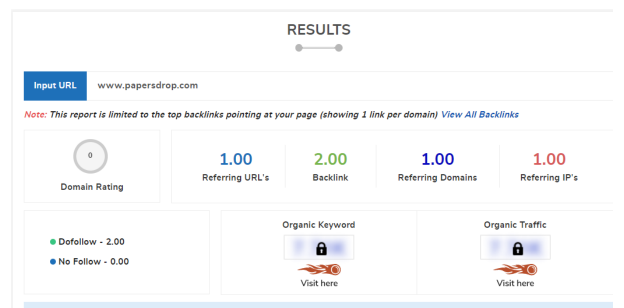
Paperboat

Task-1

Code

```
import requests
def check_backlink(url, backlink):
f = requests.get(url)
 data = f.text
 return data.find(backlink)
if __name__=="__main__":
 url="https://smallseotools.com/backlink-checker/"
 backlink="https://smallseotools.com/backlink"
 res = check backlink(url, backlink)
 if res == -1:
  print("Backlink not found.")
 else:
  print("Backlink found.")
```

```
1 # Online Python compiler (interpreter) to run Python online.
                                                                                    Backlink found.
  2 # Write Python 3 code in this online editor and run it.
  3 import requests
  5 - def check_backlink(url, backlink):
  6
      f = requests.get(url)
      data = f.text
      return data.find(backlink)
  8
 9
 10
 11 • if __name__=="__main__":
 12
 13
      url="https://smallseotools.com/backlink-checker/"
     backlink="https://smallseotools.com/backlink"
 14
 15
      res = check_backlink(url, backlink)
 16
 17 • if res == -1:
 18
        print("Backlink not found.")
 19 → else:
 20
       print("Backlink found.")
```



UR	https://www.a2zbookmarking.co m/investments-in-nft%E2%80%9 9s-and-cryptocurrencies/	Anchor	Semrush Domain Rating	Link Type	Semrush URL Rating
(3)	https://www.a2zbookmarking.com/investments-in-nft%E2%80%99s-and-cryptocurrencies/	Investments in NFT's and Cryptocurrencies		F	Check
•	https://www.a2zbookmarking.com/investments-in-nft%E2%80%99s-and-cryptocurrencies/	https://www.papersdrop.co m/view-blog/e61df345- fda2-4540-a861- 52b28ea79a74/7b3045da- 7be2-437f-9028- b6812f4970c3		F	Check

This report is limited to the top backlinks pointing at your domain, (showing 1 link per domain).

This report is limited to the top backlinks pointing at your domain, (showing 1 link per domain).

View All Links

View All Links