

FileEditSelectionViewGoRun...←→Alfidotask-1 saloni

Sign In

package_checker.py X

package_checker.py > ...

```
1 import requests
2
3
4 def get_package_info(package_name):
5     """
6     Fetches details about a Python package from the PyPI API
7     and returns the parsed JSON data as a Python dictionary.
8     """
9     url = f"https://pypi.org/pypi/{package_name}/json"
10
11     try:
12         response = requests.get(url, timeout=5)
13     except requests.exceptions.ConnectionError:
14         print("Error: Could not connect to the internet. Please check your connection.\n")
15         return None
16     except requests.exceptions.Timeout:
17         print("Error: The request took too long and timed out.\n")
18         return None
19
20     if response.status_code == 200:
21         data = response.json() # convert JSON text into a Python dictionary
22         return data
23     elif response.status_code == 404:
24         print(f"Error: No package found on PyPI with the name '{package_name}'.\n")
25         return None
26     else:
27         print(f"Error: Something went wrong (status code {response.status_code}).\n")
28         return None
29
```

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```
30
31 def show_package_info(data):
32     """Prints selected fields from the parsed JSON package data."""
33     info = data.get("info") # the "info" key holds all the useful details
34
35     print("\n----- PACKAGE INFO -----")
36     print("Name      :", info.get("name"))
37     print("Version   :", info.get("version"))
38     print("Summary    :", info.get("summary"))
39     print("Author     :", info.get("author"))
40     print("License    :", info.get("license"))
41     print("Home Page  :", info.get("home_page"))
42     print("-----\n")
43
44
45 def search_keyword_in_summary(data, keyword):
46     """
47     Simple filtering/search logic: checks whether a given keyword
48     appears in the package's summary text.
49     """
50     info = data.get("info")
51     summary = info.get("summary") or ""
52
53     if keyword.lower() in summary.lower():
54         print(f'"{keyword}" WAS found in the package summary.\n')
55     else:
56         print(f'"{keyword}" was NOT found in the package summary.\n')
57
58
```


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```
59 def compare_versions(data1, data2):
68     print(f"{info1.get('name')}: {info1.get('version')}")
69     print(f"{info2.get('name')}: {info2.get('version')}")
70     print("-----\n")
71
72
73 def show_menu():
74     print("==== PYTHON PACKAGE CHECKER =====")
75     print("1. View package info")
76     print("2. Search a keyword in a package's summary")
77     print("3. Compare two packages")
78     print("4. Exit")
79
80
81 def main():
82     while True:
83         show_menu()
84         choice = input("Enter your choice (1-4): ").strip()
85
86         if choice == "1":
87             package_name = input("Enter package name (e.g. requests): ").strip()
88             data = get_package_info(package_name)
89             if data is not None:
90                 show_package_info(data)
91
92         elif choice == "2":
93             package_name = input("Enter package name: ").strip()
94             data = get_package_info(package_name)
95             if data is not None:
```

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Python PACKAGE CHECKER

PS C:\Users\NCL\OneDrive\Desktop\Alfidotask-1 saloni> & C:\Users\NCL\AppData\Local\Programs\Python\Python314\python.exe "c:/Users/NCL/OneDrive/Desktop/Alfidotask-1 saloni/package_checker.py"

===== PYTHON PACKAGE CHECKER =====

1. View package info

2. Search a keyword in a package's summary

3. Compare two packages

4. Exit

Enter your choice (1-4): 2

Enter package name: flask

Enter keyword to search: web

'web' WAS found in the package summary.

===== PYTHON PACKAGE CHECKER =====

1. View package info

2. Search a keyword in a package's summary

3. Compare two packages

4. Exit

Enter your choice (1-4): 3

Enter first package name: numpy

Enter second package name: pandas

----- VERSION COMPARISON -----

numpy: 2.5.1

pandas: 3.0.3

===== PYTHON PACKAGE CHECKER =====

1. View package info

2. Search a keyword in a package's summary

3. Compare two packages

4. Exit

Enter your choice (1-4): C:\Users\NCL\AppData\Local\Programs\Python\Python314\python.exe "c:/Users/NCL/OneDrive/Desktop/Alfidotask-1 saloni/package_checker.py"

Invalid choice. Please enter a number between 1 and 4.