```
--- project_structure.py ---
import os
def list_files_and_folders(directory, output_file):
  with open(output_file, 'w') as f:
     for root, dirs, files in os.walk(directory):
       # Ignore .git and __pycache__ folders
       dirs[:] = [d for d in dirs if d not in ['.git', '__pycache__']]
       f.write(f"Directory: {root}\n")
       for dir_name in dirs:
          f.write(f" Folder: {dir_name}\n")
       for file_name in files:
          f.write(f" File: {file_name}\n")
# Update the directory path to your project folder
project_directory = "D:/HARRISBURG/Harrisburg Master's Fifth Term Late Summer/CISC
699/DiscordBotProject_CISC699"
output file = os.path.join(project directory, "project structure.txt")
# Call the function to list files and save output to .txt
list_files_and_folders(project_directory, output_file)
print(f"File structure saved to {output_file}")
--- project_text.py ---
```

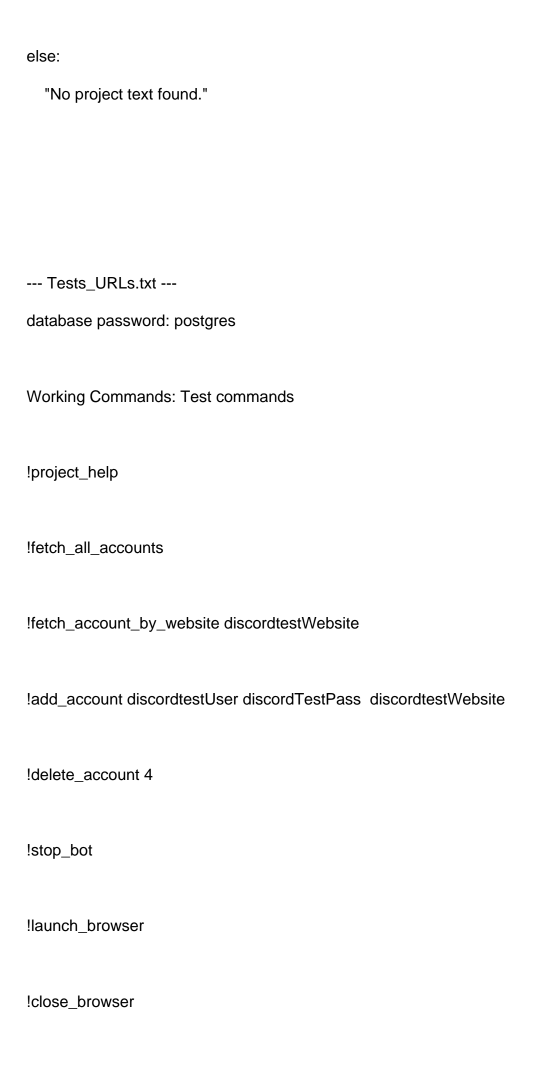
```
import os
```

```
from fpdf import FPDF
```

return project_text

```
# Directory where the project files are located
                 r"D:\HARRISBURG\Harrisburg
                                                    Master's
                                                                 Fifth
                                                                         Term
                                                                                          Summer\CISC
directory =
                                                                                  Late
699\DiscordBotProject_CISC699\other"
output_pdf_path = os.path.join(directory, "project_text.pdf")
# Function to retrieve all text from files, ignoring .git and pycache directories
def extract_project_text(directory):
  project_text = ""
  for root, dirs, files in os.walk(directory):
     # Ignore .git and __pycache__ directories
     dirs[:] = [d for d in dirs if d not in ['.git', '__pycache__']]
     for file in files:
        if file.endswith('.py') or file.endswith('.txt') or file.endswith('.md'): # Only considering relevant
file types
          file path = os.path.join(root, file)
          try:
             with open(file_path, 'r', encoding='utf-8') as f:
               project_text += f"--- {file} ---\n"
                project_text += f.read() + "\n\n"
          except Exception as e:
             print(f"Could not read file {file_path}: {e}")
```

```
# Function to generate a PDF with the extracted text
def create_pdf(text, output_path):
  pdf = FPDF()
  pdf.set_auto_page_break(auto=True, margin=15)
  pdf.add_page()
  pdf.set_font("Arial", size=12)
  # Ensure proper encoding handling
  for line in text.split("\n"):
     # Convert the text to UTF-8 and handle unsupported characters
     try:
       pdf.multi_cell(0, 10, line.encode('latin1', 'replace').decode('latin1'))
     except UnicodeEncodeError:
       # Handle any other encoding issues
       pdf.multi_cell(0, 10, line.encode('ascii', 'replace').decode('ascii'))
  pdf.output(output_path)
# Extract project text and create the PDF
project_text = extract_project_text(directory)
if project_text:
  create_pdf(project_text, output_pdf_path)
  output_pdf_path
  print("PDF file created with all project's as text at: " + output_pdf_path)
```



!navigate_to_website https://www.google.com/
!login bestbuy
!get_price
https://www.bestbuy.com/site/microsoft-xbox-wireless-controller-for-xbox-series-x-xbox-series-s-xbo
x-one-windows-devices-sky-cipher-special-edition/6584960.p?skuld=6584960
!monitor_price
https://www.bestbuy.com/site/microsoft-xbox-wireless-controller-for-xbox-series-x-xbox-series-s-xbo
x-one-windows-devices-sky-cipher-special-edition/6584960.p?skuld=6584960
!stop_monitoring
!check_availability https://www.opentable.com/r/bar-spero-washington/
!monitor_availability https://www.opentable.com/r/bar-spero-washington/
!monitor_availability https://www.opentable.com/r/bar-spero-washington/ "October 2"
!stop_monitoring_availability
!stop_bot

Working on it:

!check_availability https://www.opentable.com/r/bar-spero-washington/ "August 22" "8:00 PM" *********** **URLs to Test:** https://www.opentable.com/r/bar-spero-washington/ https://www.ebay.com/itm/314411766963?_trkparms=amclksrc%3DITM%26aid%3D777008%26alg o%3DPERSONAL.TOPIC%26ao%3D1%26asc%3D20240603121456%26meid%3Da07931f944bc4 a5b95376fe64d0ab035%26pid%3D102177%26rk%3D1%26rkt%3D1%26itm%3D314411766963%2 6pmt%3D1%26noa%3D1%26pg%3D4375194%26algv%3DNoSignalMostWatched%26brand%3DSi mpliSafe&_trksid=p4375194.c102177.m166540&_trkparms=parentrq%3A71497a9c1910a8cd54f81 9a0ffff582e%7Cpageci%3A59d1354a-5f2b-11ef-9c4d-f2c982e61003%7Ciid%3A1%7Cvlpname%3A vlp_homepage https://www.trendyol.com/puma/rebound-v6-low-p-736020132?boutiqueId=61&merchantId=184734 &sav=true !get_price https://www.trendyol.com/puma/rebound-v6-low-p-736020132?boutiqueId=61&merchantId=184734

ok, now I want to add !stop_bot using BCE structure and dont forget professor feedbacks.

&sav=true

Please always check the pdf file I provided to you with all the codes in it for correct code. just put the

