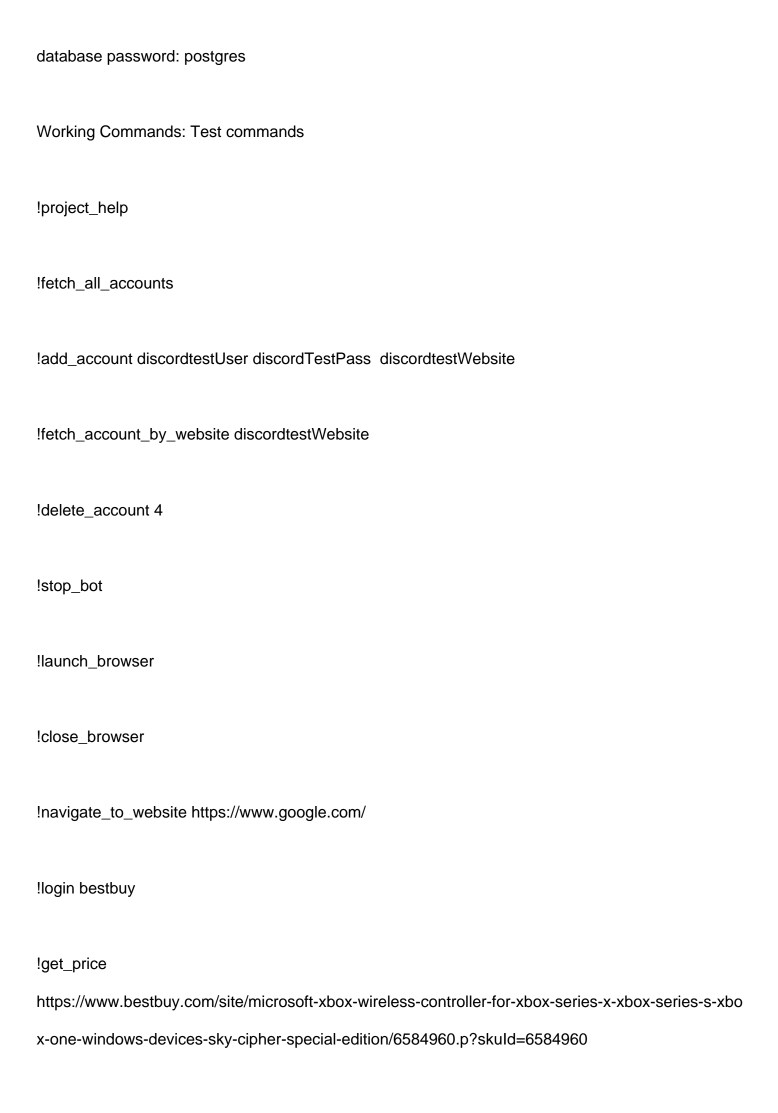
```
--- main.py ---
import discord
from discord.ext import commands
from entity.BrowserEntity import BrowserEntity
from boundary. HelpBoundary import HelpBoundary
from boundary. Account Boundary import Account Boundary
from boundary. StopBoundary import StopBoundary # Import StopBoundary
from
       boundary.LaunchBrowserBoundary
                                                     LaunchBrowserBoundary
                                                                                    #
                                                                                         Import
                                            import
BrowserBoundary for browser launch
from
        boundary.CloseBrowserBoundary
                                           import
                                                     CloseBrowserBoundary
                                                                                         Import
                                                                                   #
CloseBrowserBoundary for closing browser
from boundary.LoginBoundary import LoginBoundary
from boundary. NavigationBoundary import NavigationBoundary # Import NavigationBoundary for
navigating to a URL
from utils. Config import Config
# Set up the bot's intents
intents = discord.Intents.default()
intents.message content = True # Enable reading message content
# Initialize the bot with the correct command prefix and intents
class MyBot(commands.Bot):
  async def setup_hook(self):
    browser_entity = BrowserEntity()
    await self.add_cog(HelpBoundary(self)) # Register HelpBoundary
    await self.add cog(AccountBoundary(self)) # Register AccountBoundary
    await self.add_cog(StopBoundary(self)) # Register StopBoundary
```

```
await self.add_cog(LaunchBrowserBoundary(self, browser_entity))
     await self.add_cog(NavigationBoundary(self, browser_entity))
                await self.add_cog(CloseBrowserBoundary(self, browser_entity))
                                                                                      # Register
CloseBrowserBoundary to close browser
     await self.add_cog(LoginBoundary(self, browser_entity))
  async def on_ready(self):
    # Greet the user when the bot is online
     print(f"Logged in as {self.user}")
       channel = discord.utils.get(self.get_all_channels(), name="general") # Adjust the channel
name
    if channel:
       await channel.send("Hi, I'm online! Type '!project_help' to see what I can do.")
  async def on_command_error(self, ctx, error):
     """Handle unrecognized commands."""
     if isinstance(error, commands.CommandNotFound):
       await ctx.send("Command not recognized. Type !project_help to see the list of commands.")
# Run the bot
if __name__ == "__main__":
  bot = MyBot(command_prefix="!", intents=intents)
  print("Bot is starting...")
  bot.run(Config.DISCORD_TOKEN) # Run the bot with your token
```

--- Tests\_URLs.txt ---



!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 &sav=true

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

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

--- AccountBoundary.py ---

from discord.ext import commands

from control.AccountControl import AccountControl

class AccountBoundary(commands.Cog):

```
def __init__(self, bot):
     self.bot = bot
     self.control = AccountControl()
  @commands.command(name="fetch_all_accounts")
  async def fetch_all_accounts(self, ctx):
     """Fetch all accounts from the database."""
     await ctx.send("Command recognized, taking action: Fetching all accounts.")
     accounts = self.control.fetch all accounts()
     if accounts:
           account_list = "\n".join([f"ID: {acc[0]}, Username: {acc[1]}, Password: {acc[2]}, Website:
{acc[3]}" for acc in accounts])
       await ctx.send(f"Accounts:\n{account_list}")
     else:
       await ctx.send("No accounts found.")
  @commands.command(name="fetch_account_by_website")
  async def fetch_account_by_website(self, ctx, website: str):
     """Fetch an account by website."""
     await ctx.send(f"Command recognized, taking action: Fetching account for website {website}.")
     account = self.control.fetch_account_by_website(website)
     if account:
       await ctx.send(f"Account for {website}: Username: {account[0]}, Password: {account[1]}")
     else:
       await ctx.send(f"No account found for website {website}.")
  @commands.command(name="add_account")
```

```
async def add_account(self, ctx, username: str, password: str, website: str):
     """Add a new account."""
     await ctx.send("Command recognized, taking action: Adding a new account.")
     result = self.control.add_account(username, password, website)
     if result:
       await ctx.send(f"Account for {website} added successfully.")
     else:
       await ctx.send(f"Failed to add account for {website}.")
  @commands.command(name="delete_account")
  async def delete_account(self, ctx, account_id: int):
     """Delete an account by ID."""
     await ctx.send(f"Command recognized, taking action: Deleting account with ID {account_id}.")
     result = self.control.delete_account(account_id)
     if result:
       await ctx.send(f"Account with ID {account_id} deleted successfully.")
     else:
       await ctx.send(f"Failed to delete account with ID {account_id}.")
--- CloseBrowserBoundary.py ---
from discord.ext import commands
from control.CloseBrowserControl import CloseBrowserControl
from entity.BrowserEntity import BrowserEntity
class CloseBrowserBoundary(commands.Cog):
```

```
def __init__(self, bot, browser_entity):
     self.bot = bot
     self.close_browser_control = CloseBrowserControl(browser_entity) # Pass the browser_entity
to the control
  @commands.command(name='close_browser')
  async def close_browser(self, ctx):
     await ctx.send("Command recognized, taking action to close the browser.")
     result = self.close browser control.close browser()
     await ctx.send(result)
--- HelpBoundary.py ---
from discord.ext import commands
from control.HelpControl import HelpControl
class HelpBoundary(commands.Cog): # Cog to register with the bot
  def __init__(self, bot):
     self.bot = bot
     self.control = HelpControl() # Initialize control object
  @commands.command(name="project_help")
  async def project_help(self, ctx):
     """Send a message with all the available commands."""
     await ctx.send("Command recognized, taking action.") # Acknowledge the command
     help message = self.control.get help message() # Get help message from control
     await ctx.send(help_message) # Send help message to Discord
```

```
--- LaunchBrowserBoundary.py ---
from discord.ext import commands
from control.LaunchBrowserControl import LaunchBrowserControl
class LaunchBrowserBoundary(commands.Cog):
  def __init__(self, bot, browser_entity):
    self.bot = bot
            self.launch_browser_control = LaunchBrowserControl(browser_entity) # Pass the
browser_entity to the control
  @commands.command(name='launch_browser')
  async def launch_browser(self, ctx):
     await ctx.send("Command recognized, taking action.")
     result = self.launch_browser_control.launch_browser()
     await ctx.send(result)
--- LoginBoundary.py ---
from discord.ext import commands
from control.LoginControl import LoginControl
class LoginBoundary(commands.Cog):
  def __init__(self, bot, browser_entity):
     self.bot = bot
     self.login_control = LoginControl(browser_entity) # Pass browser_entity to control
```

```
@commands.command(name='login')
  async def login(self, ctx, site: str):
     await ctx.send("Command recognized, taking action.")
     result = await self.login_control.login(site)
     await ctx.send(result)
--- NavigationBoundary.py ---
import discord
from discord.ext import commands
from control.NavigationControl import NavigationControl
class NavigationBoundary(commands.Cog):
  def __init__(self, bot, browser_entity):
     self.bot = bot
     self.navigation_control = NavigationControl(browser_entity)
  @commands.command(name='navigate_to_website')
  async def navigate_to_website(self, ctx, site_name: str):
     await ctx.send("Command recognized, taking action.")
     result = self.navigation_control.navigate_to_website(site_name)
     await ctx.send(result)
--- StopBoundary.py ---
from discord.ext import commands
```

```
class StopBoundary(commands.Cog):
  def __init__(self, bot):
     self.bot = bot
     self.control = StopControl()
  @commands.command(name="stop_bot")
  async def stop_bot(self, ctx):
     """Shut down the bot."""
     await ctx.send("Command recognized, taking action: Shutting down the bot.")
     await self.control.stop_bot(ctx, self.bot) # Call the control's method to stop the bot
--- ___init___.py ---
#empty init file
--- AccountControl.py ---
from DataObjects.AccountDAO import AccountDAO
from DataObjects.AccountDTO import AccountDTO # Assuming the DTO file is in the dto folder
class AccountControl:
  def __init__(self):
     self.account_dao = AccountDAO()
  def add_account(self, username: str, password: str, website: str):
     """Add a new account to the database using DTO."""
```

```
account_dto = AccountDTO(username, password, website)
  result = self.account_dao.add_account(account_dto)
  self.account_dao.close() # Close the connection
  return result
def delete_account(self, account_id: int):
  """Delete an account by ID."""
  self.account_dao.connect() # Establish database connection
  result = self.account_dao.delete_account(account_id)
  self.account_dao.reset_id_sequence()
  self.account_dao.close() # Close the connection
  return result
def fetch_all_accounts(self):
  """Fetch all accounts using the DAO."""
  self.account_dao.connect() # Establish database connection
  accounts = self.account_dao.fetch_all_accounts() # Fetch accounts from DAO
  self.account_dao.close() # Close the connection
  return accounts if accounts else None
def fetch_account_by_website(self, website: str):
  """Fetch an account by website."""
  self.account_dao.connect() # Establish database connection
  account = self.account_dao.fetch_account_by_website(website)
```

self.account\_dao.connect() # Establish database connection

```
self.account_dao.close() # Close the connection return account if account else None
```

```
--- CloseBrowserControl.py ---
class CloseBrowserControl:
  def __init__(self, browser_entity):
     self.browser_entity = browser_entity
  def close_browser(self):
     return self.browser_entity.close_browser()
--- HelpControl.py ---
class HelpControl:
  def get_help_message(self):
     """Returns a list of available bot commands."""
     return (
       "Here are the available commands:\n"
       "!project_help - Get help on available commands.\n"
       "!login 'website' - Log in to a website.\n"
       "!launch_browser - Launch the browser.\n"
       "!close_browser - Close the browser.\n"
       "!navigate_to_website - Navigate to a website.\n"
       "!get_price - Check the price of a product.\n"
       "!monitor price - monitor a product price.\n"
       "!stop_monitoring - Stop monitoring a product.\n"
```

```
"!monitor_availability - Monitor the availability in a restaurant.\n"
       "!stop_monitoring_availability - Stop monitoring availibility.\n"
       "!stop bot - Stop the bot.\n"
     )
# "##!receive notifications - Receive notifications for price changes.\n"
# "##!extract_data - Export data to Excel or HTML.\n"
--- LaunchBrowserControl.py ---
class LaunchBrowserControl:
  def __init__(self, browser_entity):
     self.browser_entity = browser_entity
  def launch_browser(self):
     return self.browser_entity.launch_browser()
--- LoginControl.py ---
from entity.BrowserEntity import BrowserEntity
from control.AccountControl import AccountControl
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected conditions as EC
from utils.css_selectors import Selectors
```

"!check\_availability - Check the availability in a restaurant.\n"

```
class LoginControl:
  def __init__(self, browser_entity):
     self.browser_entity = browser_entity # Manages browser state
     self.account_control = AccountControl() # Manages account data
  async def login(self, site: str):
     # Step 1: Fetch account credentials from the entity object
     account_info = self.account_control.fetch_account_by_website(site)
     if not account_info:
       return f"No account found for {site}"
     # account_info is a tuple (username, password), so access it by index
     username, password = account_info[0], account_info[1]
     print(f"Username: {username}, Password: {password}")
     # Step 3: Get the URL from the CSS selectors
     url = Selectors.get_selectors_for_url(site).get('url')
     print(url)
     if not url:
       return f"URL for {site} not found."
     # Step 4: Navigate to the URL and perform login (handled by the entity object)
     result = await self.browser_entity.perform_login(url, username, password)
     return result
```

```
--- NavigationControl.py ---
from entity.BrowserEntity import BrowserEntity
from utils.css_selectors import Selectors
class NavigationControl:
  def __init__(self, browser_entity):
     self.browser_entity = browser_entity
  def navigate_to_website(self, site: str):
     # Fetch URL in the control
     url = Selectors.get_selectors_for_url(site).get('url')
     if not url:
       return f"URL for {site} not found."
     return self.browser_entity.navigate_to_url(url)
--- StopControl.py ---
import discord
class StopControl:
  async def stop_bot(self, ctx, bot):
     """Stop the bot gracefully."""
     await ctx.send("The bot is shutting down...")
     await bot.close() # Close the bot
```

```
--- ___init___.py ---
#empty init file
--- AccountDAO.py ---
import psycopg2
from utils.Config import Config
from DataObjects.AccountDTO import AccountDTO
class AccountDAO:
  def __init__(self):
     self.dbname = "postgres"
     self.user = "postgres"
     self.host = "localhost"
     self.port = "5432"
     self.password = Config.DATABASE_PASSWORD
  def connect(self):
     """Establish a database connection."""
     try:
       self.connection = psycopg2.connect(
          dbname=self.dbname,
          user=self.user,
          password=self.password,
          host=self.host,
          port=self.port
       )
```

```
self.cursor = self.connection.cursor()
       print("Database Connection Established.")
     except Exception as error:
       print(f"Error connecting to the database: {error}")
       self.connection = None
       self.cursor = None
  def add_account(self, account_dto: AccountDTO):
     """Add a new account to the database using DTO."""
    try:
       query = "INSERT INTO accounts (username, password, website) VALUES (%s, %s, %s)"
       values = (account_dto.username, account_dto.password, account_dto.website)
       self.cursor.execute(query, values)
       self.connection.commit()
       print(f"Account {account_dto.username} added successfully.")
       return True
     except Exception as error:
       print(f"Error inserting account: {error}")
       return False
  def fetch_account_by_website(self, website):
     """Fetch account credentials for a specific website."""
    try:
           query = "SELECT username, password FROM accounts WHERE LOWER(website) =
LOWER(%s)"
       self.cursor.execute(query, (website,))
```

```
return self.cursor.fetchone()
  except Exception as error:
     print(f"Error fetching account for website {website}: {error}")
     return None
def fetch_all_accounts(self):
  """Fetch all accounts from the database."""
  try:
     query = "SELECT id, username, password, website FROM accounts"
     self.cursor.execute(query)
     return self.cursor.fetchall()
  except Exception as error:
     print(f"Error fetching accounts: {error}")
     return []
def delete_account(self, account_id):
  """Delete an account by its ID."""
  try:
     self.cursor.execute("DELETE FROM accounts WHERE id = %s", (account_id,))
     self.connection.commit()
     if self.cursor.rowcount > 0: # Check if any rows were affected
       print(f"Account with ID {account_id} deleted successfully.")
       return True
     else:
       print(f"No account found with ID {account_id}.")
       return False
```

```
except Exception as error:
       print(f"Error deleting account: {error}")
       return False
  def reset_id_sequence(self):
     """Reset the ID sequence to the maximum ID."""
     try:
       reset_query = "SELECT setval('accounts_id_seq', (SELECT MAX(id) FROM accounts))"
       self.cursor.execute(reset_query)
       self.connection.commit()
       print("ID sequence reset successfully.")
     except Exception as error:
       print(f"Error resetting ID sequence: {error}")
  def close(self):
     """Close the database connection."""
     if self.cursor:
       self.cursor.close()
     if self.connection:
       self.connection.close()
       print("Database connection closed.")
--- AccountDTO.py ---
# dto/DataExportDTO.py
```

```
class AccountDTO:
  def __init__(self, username, password, website):
     self.username = username
     self.password = password
     self.website = website
--- DataExportDTO.py ---
class DataExportDTO:
  def __init__(self, command, url, result, entered_date=None, entered_time=None):
     self.command = command
     self.url = url
     self.result = result
     self.entered_date = entered_date
     self.entered_time = entered_time
  def validate(self):
     """Perform simple validation on the input data."""
     if not self.command or not self.url or not self.result:
       raise ValueError("Command, URL, and Result must all be provided.")
     return True # If validation passes
  def to_dict(self):
     """Convert the DTO to a dictionary for export utilities like Excel or HTML generation."""
     return {
       "Command": self.command,
       "URL": self.url,
```

```
"Result": self.result,
       "Entered Date": self.entered_date or "N/A",
       "Entered Time": self.entered_time or "N/A"
    }
--- BrowserEntity.py ---
import asyncio
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from selenium import webdriver
from selenium.webdriver.chrome.service import Service
from utils.css_selectors import Selectors
class BrowserEntity:
  def __init__(self):
     self.driver = None
     self.browser_open = False
  def set_browser_open(self, is_open: bool):
     self.browser_open = is_open
  def is_browser_open(self) -> bool:
     return self.browser_open
```

```
def launch_browser(self):
  if not self.browser_open:
    options = webdriver.ChromeOptions()
    options.add argument("--remote-debugging-port=9222")
    options.add_experimental_option("excludeSwitches", ["enable-automation"])
    options.add_experimental_option('useAutomationExtension', False)
    options.add_argument("--start-maximized")
    options.add_argument("--disable-notifications")
    options.add_argument("--disable-popup-blocking")
    options.add_argument("--disable-infobars")
    options.add_argument("--disable-extensions")
    options.add_argument("--disable-webgl")
    options.add_argument("--disable-webrtc")
    options.add_argument("--disable-rtc-smoothing")
    self.driver = webdriver.Chrome(service=Service(), options=options)
    self.browser_open = True
    return "Browser launched."
  else:
    return "Browser is already running."
def close_browser(self):
  if self.browser_open and self.driver:
    self.driver.quit()
    self.browser open = False
    return "Browser closed."
```

```
return "No browser is currently open."
  def navigate_to_url(self, url):
       # Ensure the browser is launched before navigating
       if not self.is_browser_open():
          launch_message = self.launch_browser()
          print(launch_message)
       # Navigate to the URL if browser is open
       if self.driver:
          self.driver.get(url)
          return f"Navigated to {url}"
       else:
          return "Failed to open browser."
  async def perform_login(self, url, username, password):
     # Navigate to the website
     self.navigate_to_url(url)
     await asyncio.sleep(3)
     # Enter the username
                                  email_field
                                                      self.driver.find_element(By.CSS_SELECTOR,
Selectors.get_selectors_for_url(url)['email_field'])
     email_field.send_keys(username)
```

else:

```
await asyncio.sleep(3)
    # Enter the password
                              password field =
                                                     self.driver.find_element(By.CSS_SELECTOR,
Selectors.get_selectors_for_url(url)['password_field'])
     password_field.send_keys(password)
     await asyncio.sleep(3)
     # Click the login button
                                                     self.driver.find_element(By.CSS_SELECTOR,
                              sign_in_button
Selectors.get_selectors_for_url(url)['SignIn_button'])
     sign_in_button.click()
     await asyncio.sleep(5)
     # Wait for the homepage to load
     try:
                                                                         WebDriverWait(self.driver,
30).until(EC.presence_of_element_located((By.CSS_SELECTOR,
Selectors.get_selectors_for_url(url)['homePage'])))
       return f"Logged in to {url} successfully with username: {username}"
     except Exception as e:
       return f"Failed to log in: {str(e)}"
--- ___init___.py ---
#empty init file
--- project_structure.py ---
```

```
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, "other/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
```

```
# Directory where the project files are located
directory =
                 r"D:\HARRISBURG\Harrisburg
                                                     Master's
                                                                 Fifth
                                                                          Term
                                                                                  Late
                                                                                           Summer\CISC
699\DiscordBotProject_CISC699"
output_pdf_path = os.path.join(directory, "other/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}")
  return project_text
```

```
# 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)
else:
```

```
--- test_addAccount.py ---
import sys, os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from control.AccountControl import AccountControl
def test_add_account(username, password, website):
  account_control = AccountControl()
  # Adding a new account
  result = account_control.add_account(username, password, website)
  if result:
    print(f"Account for {website} added successfully.")
  else:
     print(f"Failed to add account for {website}.")
if __name__ == "__main__":
  test_add_account("newUser", "newPassword123", "newWebsite") # Change values to test
--- test_deleteAccount.py ---
import sys, os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
```

"No project text found."

```
from control.AccountControl import AccountControl
```

```
def test_delete_account(account_id):
  account_control = AccountControl()
  result = account_control.delete_account(account_id)
  if result:
     print(f"Account with ID {account id} deleted successfully.")
  else:
     print(f"Failed to delete account with ID {account_id}.")
if __name__ == "__main__":
  test_delete_account(4) # You can change the account ID here for testing
--- test_excel_creation.py ---
import sys, os
from datetime import datetime
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from utils.exportUtils import ExportUtils
from DataObjects.DataExportDTO import DataExportDTO # Importing the DTO
def test_excel_creation():
  # Mock data that simulates the data received from a website
  mock_command = "MOCK_check_availability"
```

```
mock_url = "MOCKURL_https://www.opentable.com/r/bar-spero-washington/"
mock_result = "MOCK_No availability for the selected date."
mock_entered_date = datetime.now().strftime('%Y-%m-%d')
mock_entered_time = datetime.now().strftime('%H:%M:%S')
# Create DTO object
data_dto = DataExportDTO(
  command=mock_command,
  url=mock url,
  result=mock_result,
  entered_date=mock_entered_date,
  entered_time=mock_entered_time
)
# Validate the DTO
try:
  data_dto.validate()
except ValueError as ve:
  print(f"Validation Error: {ve}")
  return
# Log data to Excel using the DTO
result_message = ExportUtils.log_to_excel(
  command=data_dto.command,
  url=data_dto.url,
  result=data_dto.result,
  entered_date=data_dto.entered_date,
```

```
entered_time=data_dto.entered_time
  )
  # Output the result of the Excel file creation
  print(result_message)
if __name__ == "__main__":
  test_excel_creation()
--- test_fetchAccounts.py ---
import sys, os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from control.AccountControl import AccountControl # Import the control layer directly
def test_fetch_accounts():
  account_control = AccountControl() # Use AccountControl instead of AccountBoundary
  # Fetching all accounts
  accounts = account_control.fetch_all_accounts()
  if accounts:
     for account in accounts:
               print(f"ID: {account[0]}, Username: {account[1]}, Password: {account[2]}, Website:
{account[3]}")
  else:
```

```
def test_fetch_account_by_website(website):
  account_control = AccountControl() # Use AccountControl instead of AccountBoundary
  # Fetch the account by website directly
  account = account_control.fetch_account_by_website(website)
  if account:
     username, password = account # Unpack the returned tuple
     print(f"Website: {website}, Username: {username}, Password: {password}")
  else:
     print(f"No account found for website: {website}")
if __name__ == "__main__":
  test_fetch_accounts() # Test fetching all accounts
  test_fetch_account_by_website("ebay") # Test fetching account for a specific website
--- test_html_creation.py ---
import sys, os
from datetime import datetime
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from DataObjects.DataExportDTO import DataExportDTO # Importing the DTO
from utils.exportUtils import ExportUtils
def test_html_creation():
```

print("No accounts found.")

```
# Mock data that simulates the data received from a website
mock_command = "MOCK_check_availability"
mock_url = "MOCK_https://www.opentable.com/r/bar-spero-washington/"
mock_result = "No availability for the selected date."
# Get the current date and time
mock_entered_date = datetime.now().strftime('%Y-%m-%d')
mock_entered_time = datetime.now().strftime('%H:%M:%S')
# Create DTO object
data_dto = DataExportDTO(
  command=mock_command,
  url=mock_url,
  result=mock_result,
  entered_date=mock_entered_date,
  entered_time=mock_entered_time
)
# Validate the DTO
try:
  data_dto.validate()
except ValueError as ve:
  print(f"Validation Error: {ve}")
  return
# Prepare the data for HTML export
mock_data = [data_dto.to_dict()]
```

```
# Export data to HTML using the DTO
  result_message = ExportUtils.export_to_html(
    data=mock_data,
    command_name=data_dto.command
  )
  # Output the result of the HTML file creation
  print(result_message)
if __name__ == "__main__":
  test_html_creation()
--- ___init___.py ---
#empty init file
--- Config.py ---
class Config:
                                                          DISCORD_TOKEN
'MTI2OTM4MTE4OTA1NjMzNTk3Mw.Gihcfw.nrq0x-JiL65P0LIQTO-rTyyXq0qC-2PSSBuXr8'
  CHANNEL_ID = 1269383349278081054
  DATABASE_PASSWORD = 'postgres'
--- css_selectors.py ---
class Selectors:
  SELECTORS = {
```

```
"trendyol": {
  "price": ".featured-prices .prc-dsc" # Selector for Trendyol price
},
"ebay": {
  "url": "https://signin.ebay.com/signin/",
  "email_field": "#userid",
  "continue_button": "[data-testid*='signin-continue-btn']",
  "password_field": "#pass",
  "login button": "#sgnBt",
  "price": ".x-price-primary span" # CSS selector for Ebay price
},
"bestbuy": {
  "url": "https://www.bestbuy.com/signin/",
  "email_field": "#fld-e",
  #"continue_button": ".cia-form__controls button",
  "password_field": "#fld-p1",
  "SignIn_button": ".cia-form__controls button",
  "price": "[data-testid='customer-price'] span", # CSS selector for BestBuy price
  "homePage": ".v-p-right-xxs.line-clamp"
},
"opentable": {
  "url": "https://www.opentable.com/",
  "date_field": "#restProfileSideBarDtpDayPicker-label",
  "time_field": "#restProfileSideBartimePickerDtpPicker",
  "select_date": "#restProfileSideBarDtpDayPicker-wrapper", # button[aria-label*="{}"]
  "select time": "h3[data-test='select-time-header']",
  "no_availability": "div._8ye6OVzeOuU- span",
```

```
"find_table_button": ".find-table-button", # Example selector for the Find Table button
       "availability_result": ".availability-result", # Example selector for availability results
           "show_next_available_button": "button[data-test='multi-day-availability-button']", # Show
next available button
       "available_dates": "ul[data-test='time-slots'] > li", # Available dates and times
    }
  }
  @staticmethod
  def get_selectors_for_url(url):
     for keyword, selectors in Selectors.SELECTORS.items():
       if keyword in url.lower():
          return selectors
     return None # Return None if no matching selectors are found
--- exportUtils.py ---
import os
import pandas as pd
from datetime import datetime
class ExportUtils:
  @staticmethod
  def log_to_excel(command, url, result, entered_date=None, entered_time=None):
     # Determine the file path for the Excel file
     file_name = f"{command}.xlsx"
```

```
file_path = os.path.join("ExportedFiles", "excelFiles", file_name)
    # Ensure directory exists
    os.makedirs(os.path.dirname(file_path), exist_ok=True)
    # Timestamp for current run
    timestamp = datetime.now().strftime('%Y-%m-%d %H:%M:%S')
    # If date/time not entered, use current timestamp
    entered_date = entered_date or datetime.now().strftime('%Y-%m-%d')
    entered_time = entered_time or datetime.now().strftime('%H:%M:%S')
    # Check if the file exists and create the structure if it doesn't
    if not os.path.exists(file_path):
         df = pd.DataFrame(columns=["Timestamp", "Command", "URL", "Result", "Entered Date",
"Entered Time"])
       df.to_excel(file_path, index=False)
    # Load existing data from the Excel file
    df = pd.read_excel(file_path)
    # Append the new row
    new_row = {
       "Timestamp": timestamp,
       "Command": command,
       "URL": url,
       "Result": result,
```

```
"Entered Date": entered_date,
     "Entered Time": entered_time
  }
  # Add the new row to the existing data and save it back to Excel
  df = pd.concat([df, pd.DataFrame([new_row])], ignore_index=True)
  df.to_excel(file_path, index=False)
  return f"Data saved to Excel file at {file path}."
@staticmethod
def export_to_html(data, command_name):
  # Define file path for HTML
  file_name = f"{command_name}.html" # Only one HTML file per command, will be appended
  file_path = os.path.join("ExportedFiles", "htmlFiles", file_name)
  # Ensure the directory exists
  os.makedirs(os.path.dirname(file_path), exist_ok=True)
  # Check if the file already exists and append rows
  if os.path.exists(file_path):
    # Open the file and append rows
    with open(file_path, "r+", encoding="utf-8") as file:
       content = file.read()
       # Look for the closing  tag and append new rows before it
```

```
new_rows = ""
         for row in data:
           # Ensure all necessary keys are in the row dictionary
             'N/A')}{row.get('URL', 'N/A')}{row.get('Result', 'N/A')}{row.get('Entered
Date', 'N/A')}{row.get('Entered Time', 'N/A')}\n"
         # Insert new rows before 
         content = content.replace("", new_rows + "")
         file.seek(0) # Move pointer to the start
         file.write(content)
         file.truncate() # Truncate any remaining content
         file.flush() # Flush the buffer to ensure it's written
   else:
     # If the file doesn't exist, create a new one with table headers
     with open(file_path, "w", encoding="utf-8") as file:
       html_content = "<html><head><title>Command Data</title></head><body>"
       html content += f"<h1>Results for {command name}</h1>"
                                                             html content
"TimestampCommandURLResultEntered
DateEntered Time
       for row in data:
         # Ensure all necessary keys are in the row dictionary
           html_content += f"{row.get('Timestamp', 'N/A')}{row.get('Command',
'N/A')}{row.get('URL', 'N/A')}{row.get('Result', 'N/A')}{row.get('Entered
Date', 'N/A')}{row.get('Entered Time', 'N/A')}\n"
```

if "" in content:

```
html_content += "</body></html>"
file.write(html_content)
file.flush() # Ensure content is written to disk
print(f"Created new HTML file at {file_path}.")
```

return f"HTML file saved and updated at {file\_path}."