```
--- Config.py ---
class Config:
                                                              DISCORD_TOKEN
'MTI2OTM4MTE4OTA1NjMzNTk3Mw.Gihcfw.nrq0x-JiL65P0LIQTO-rTyyXq0qC-2PSSBuXr8'
  CHANNEL_ID = 1269383349278081054
  DATABASE_PASSWORD = 'postgres'
--- css_selectors.py ---
class Selectors:
  SELECTORS = {
     "google": {
       "url": "https://www.google.com/"
    },
     "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": {
                                                                                        "priceUrl":
"https://www.bestbuy.com/site/microsoft-xbox-wireless-controller-for-xbox-series-x-xbox-series-s-xb
ox-one-windows-devices-sky-cipher-special-edition/6584960.p?skuld=6584960",
       "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/",
       "unavailableUrl": "https://www.opentable.com/r/bar-spero-washington/",
       "availableUrl": "https://www.opentable.com/r/the-rux-nashville",
       "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():
```

```
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')
```

if keyword in url.lower():

return selectors

```
# 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(command, url, result, entered_date=None, entered_time=None):

```
# Define file path for HTML
file_name = f"{command}.html"
file_path = os.path.join("ExportedFiles", "htmlFiles", 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')
# Data row to insert
new_row = {
  "Timestamp": timestamp,
  "Command": command,
  "URL": url,
  "Result": result,
  "Entered Date": entered_date,
  "Entered Time": entered_time
}
```

Check if the HTML file exists and append rows

"""Export data to HTML format with the same structure as Excel."""

```
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
        if "" in content:
                                                                new_row_html
f"{new_row['Timestamp']}{new_row['Command']}{new_row['URL']}<
td>{new row['Result']}{new row['Entered
                                                    Date']}{new row['Entered
Time']\n"
          content = content.replace("", new_row_html + "")
          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}</h1>"
                                                                html_content
                                                                              +=
"TimestampCommandURLResultEntered
DateEntered Time
                                                                html_content
                                                                              +=
f"{new_row['Timestamp']}{new_row['Command']}{new_row['URL']}<
td>{new row['Result']}{new row['Entered
                                                    Date']}{new row['Entered
Time']\n"
```

```
html_content += "</body></html>"
         file.write(html_content)
         file.flush() # Ensure content is written to disk
    return f"HTML file saved and updated at {file_path}."
--- MyBot.py ---
import discord
from discord.ext import commands
from boundary.BrowserBoundary import BrowserBoundary
from boundary.NavigationBoundary import NavigationBoundary
from boundary. HelpBoundary import HelpBoundary
from boundary.StopBoundary import StopBoundary
from boundary.LoginBoundary import LoginBoundary
from boundary.AccountBoundary import AccountBoundary
from boundary. Availability Boundary import Availability Boundary
from boundary.PriceBoundary import PriceBoundary
class MyBot(commands.Bot):
  async def setup_hook(self):
    await self.add_cog(BrowserBoundary())
    await self.add_cog(NavigationBoundary())
    await self.add_cog(HelpBoundary())
```

```
await self.add_cog(StopBoundary())
     await self.add_cog(LoginBoundary())
    await self.add_cog(AccountBoundary())
     await self.add_cog(AvailabilityBoundary())
     await self.add_cog(PriceBoundary())
  async def on_ready(self):
    print(f"Logged in as {self.user}")
       channel = discord.utils.get(self.get_all_channels(), name="general") # Adjust the channel
name if needed
    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):
    if isinstance(error, commands.CommandNotFound):
       await ctx.send("Command not recognized. Type !project_help to see the list of commands.")
```