```
--- AccountControl.py ---
from DataObjects.AccountDAO import AccountDAO
class AccountControl:
  def __init__(self):
     self.account_dao = AccountDAO() # DAO for database operations
  def receive_command(self, command, *args):
     """Handle all account-related commands and process business logic."""
     print("Data received from boundary:", command)
     if command == "fetch_all_accounts":
       return self.fetch_all_accounts()
     elif command == "fetch_account_by_website":
       website = args[0] if args else None
       return self.fetch_account_by_website(website)
     elif command == "add account":
       username, password, website = args if args else (None, None, None)
       return self.add_account(username, password, website)
     elif command == "delete_account":
       account_id = args[0] if args else None
       return self.delete_account(account_id)
```

else:

```
result = "Invalid command."
       print(result)
       return result
  def add_account(self, username: str, password: str, website: str):
     """Add a new account to the database."""
     self.account_dao.connect()
     result = self.account_dao.add_account(username, password, website)
     self.account dao.close()
       result_message = f"Account for {website} added successfully." if result else f"Failed to add
account for {website}."
     print(result_message)
     return result_message
  def delete_account(self, account_id: int):
     """Delete an account by ID."""
     self.account_dao.connect()
     try:
       result = self.account_dao.delete_account(account_id)
     except Exception as e:
       print(f"Error deleting account: {e}")
       return "Error deleting account."
     self.account_dao.reset_id_sequence()
     self.account_dao.close()
     result_message = f"Account with ID {account_id} deleted successfully." if result else f"Failed to
```

```
delete account with ID {account_id}."
     print(result_message)
     return result_message
  def fetch_all_accounts(self):
     """Fetch all accounts using the DAO."""
     self.account_dao.connect()
     try:
       accounts = self.account_dao.fetch_all_accounts()
     except Exception as e:
       return "Error fetching accounts."
     self.account_dao.close()
     if accounts:
           account_list = "\n".join([f"ID: {acc[0]}, Username: {acc[1]}, Password: {acc[2]}, Website:
{acc[3]}" for acc in accounts])
       result_message = f"Accounts:\n{account_list}"
     else:
       result_message = "No accounts found."
     print(result_message)
     return result_message
  def fetch_account_by_website(self, website: str):
     """Fetch an account by website."""
     try:
       self.account_dao.connect()
```

```
account = self.account_dao.fetch_account_by_website(website)
       self.account_dao.close()
       # Logic to format the result within the control layer
       if account:
          return account
       else:
          return f"No account found for {website}."
     except Exception as e:
       return f"Error: {str(e)}"
--- AvailabilityControl.py ---
import asyncio
from entity. Availability Entity import Availability Entity
from datetime import datetime
from utils.css_selectors import Selectors
class AvailabilityControl:
  def __init__(self):
     self.availability_entity = AvailabilityEntity() # Initialize the entity
     self.is_monitoring = False # Monitor state
     self.results = [] # List to store monitoring results
  async def receive_command(self, command_data, *args):
     """Handle all commands related to availability."""
```

```
if command_data == "check_availability":
     url = args[0]
     date_str = args[1] if len(args) > 1 else None
     return await self.check_availability(url, date_str)
  elif command_data == "start_monitoring_availability":
     url = args[0]
     date_str = args[1] if len(args) > 1 else None
     frequency = args[2] if len(args) > 2 and args[2] not in [None, ""] else 15
     return await self.start_monitoring_availability(url, date_str, frequency)
  elif command_data == "stop_monitoring_availability":
     return self.stop_monitoring_availability()
  else:
     print("Invalid command.")
     return "Invalid command."
async def check_availability(self, url: str, date_str=None):
  """Handle availability check and export results."""
  print("Checking availability...")
  # Call the entity to check availability
  try:
     if not url:
```

print("Data received from boundary:", command\_data)

```
selectors = Selectors.get_selectors_for_url("opentable")
     url = selectors.get('availableUrl')
     if not url:
       return "No URL provided, and default URL for openTable could not be found."
     print("URL not provided, default URL for openTable is: " + url)
  availability_info = await self.availability_entity.check_availability(url, date_str)
# Prepare the result
  result = f"Checked availability: {availability_info}"
except Exception as e:
  result = f"Failed to check availability: {str(e)}"
print(result)
# Create a DTO (Data Transfer Object) for export
data_dto = {
  "command": "check_availability",
  "url": url,
  "result": result,
  "entered_date": datetime.now().strftime('%Y-%m-%d'),
  "entered_time": datetime.now().strftime('%H:%M:%S')
}
# Export data to Excel/HTML via the entity
self.availability_entity.export_data(data_dto)
return result
```

```
async def start_monitoring_availability(self, url: str, date_str=None, frequency=15):
  """Start monitoring availability at a specified frequency."""
  print("Monitoring availability")
  if self.is_monitoring:
     result = "Already monitoring availability."
     print(result)
     return result
  self.is_monitoring = True # Set monitoring to active
  try:
     while self.is_monitoring:
       # Call entity to check availability
       result = await self.check_availability(url, date_str)
       self.results.append(result) # Store the result in the list
       await asyncio.sleep(frequency) # Wait for the specified frequency before checking again
  except Exception as e:
     error_message = f"Failed to monitor availability: {str(e)}"
     print(error_message)
     return error_message
  return self.results
def stop_monitoring_availability(self):
  """Stop monitoring availability."""
```

```
print("Stopping availability monitoring...")
     result = None
     try:
       if not self.is_monitoring:
          # If no monitoring session is active
          result = "There was no active availability monitoring session. Nothing to stop."
       else:
          # Stop monitoring and collect results
          self.is_monitoring = False
          result = "Results for availability monitoring:\n"
          result += "\n".join(self.results)
          result = result + "\n" + "\nAvailability monitoring stopped successfully!"
          print(result)
     except Exception as e:
       # Handle any error that occurs
        result = f"Error stopping availability monitoring: {str(e)}"
     return result
--- BrowserControl.py ---
from entity.BrowserEntity import BrowserEntity
class BrowserControl:
  def __init__(self):
```

```
# Initialize the entity object inside the control layer
  self.browser_entity = BrowserEntity()
def receive_command(self, command_data):
  # Validate the command
  print("Data Received from boundary object: ", command_data)
  if command_data == "launch_browser":
    # Call the entity to perform the actual operation
    try:
       result = self.browser_entity.launch_browser()
       return result
    except Exception as e:
       return str(e) # Return the error message
  elif command_data == "close_browser":
    # Call the entity to perform the close operation
    try:
       result = self.browser_entity.close_browser()
       return result
    except Exception as e:
       return str(e) # Return the error message
  else:
     return "Invalid command."
```

```
class HelpControl:
  def receive_command(self, command_data):
     """Handles the command and returns the appropriate message."""
     print("Data received from boundary:", command data)
     if command_data == "project_help":
       help_message = (
          "Here are the available commands:\n"
          "!project help - Get help on available commands.\n"
          "!fetch all accounts - Fetch all stored accounts.\n"
          "!add_account 'username' 'password' 'website' - Add a new account to the database.\n"
          "!fetch_account_by_website 'website' - Fetch account details by website.\n"
          "!delete_account 'account_id' - Delete an account by its ID.\n"
          "!launch browser - Launch the browser.\n"
          "!close_browser - Close the browser.\n"
          "!navigate_to_website 'url' - Navigate to a specified website.\n"
          "!login 'website' - Log in to a website (e.g., !login bestbuy).\n"
          "!get price 'url' - Check the price of a product on a specified website.\n"
            "!start monitoring price 'url' 'frequency' - Start monitoring a product's price at a specific
interval (frequency in minutes).\n"
          "!stop monitoring price - Stop monitoring the product's price.\n"
          "!check_availability 'url' - Check availability for a restaurant or service.\n"
          "!start_monitoring_availability 'url' 'frequency' - Monitor availability at a specific interval.\n"
          "!stop_monitoring_availability - Stop monitoring availability.\n"
          "!stop bot - Stop the bot.\n"
       )
```

```
return help_message
     else:
       return "Invalid command."
--- LoginControl.py ---
from control.AccountControl import AccountControl
from entity.BrowserEntity import BrowserEntity
from utils.css selectors import Selectors
class LoginControl:
  def __init__(self):
     self.browser_entity = BrowserEntity()
     self.account_control = AccountControl() # Manages account data
  async def receive_command(self, command_data, site=None):
     """Handle login command and perform business logic."""
     print("Data received from boundary:", command_data)
     if command_data == "login" and site:
       try:
         # Fetch account credentials from the entity
         account_info = self.account_control.fetch_account_by_website(site)
         if not account_info:
            return f"No account found for {site}"
         username, password = account_info[0], account_info[1]
```

```
print(f"Username: {username}, Password: {password}")
          # 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."
          result = await self.browser_entity.login(url, username, password)
       except Exception as e:
          result = str(e)
       return result
     else:
       return "Invalid command or site."
--- NavigationControl.py ---
from entity.BrowserEntity import BrowserEntity
from utils.css_selectors import Selectors
class NavigationControl:
  def __init__(self):
     # Initialize the entity object inside the control layer
     self.browser_entity = BrowserEntity()
  def receive_command(self, command, url=None):
```

```
# Validate the command
     print("Data Received from boundary object: ", command)
     if command == "navigate_to_website":
       if not url:
          selectors = Selectors.get_selectors_for_url("google")
          url = selectors.get('url')
          if not url:
             return "No URL provided, and default URL for google could not be found."
          print("URL not provided, default URL for Google is: " + url)
       try:
          result = self.browser_entity.navigate_to_website(url) # Call the entity to perform the actual
operation
       except Exception as e:
          result = str(e)
       return result
     else:
       return "Invalid command."
--- PriceControl.py ---
import asyncio
from datetime import datetime
from entity.PriceEntity import PriceEntity
from utils.css_selectors import Selectors
class PriceControl:
  def __init__(self):
```

```
self.is_monitoring = False # Monitoring flag
  self.results = [] # Store monitoring results
async def receive_command(self, command_data, *args):
  """Handle all price-related commands and process business logic."""
  print("Data received from boundary:", command_data)
  if command_data == "get_price":
     url = args[0] if args else None
     return await self.get_price(url)
  elif command_data == "start_monitoring_price":
     url = args[0] if args else None
     frequency = args[1] if len(args) > 1 and args[1] not in [None, ""] else 20
     return await self.start_monitoring_price(url, frequency)
  elif command data == "stop monitoring price":
     return self.stop_monitoring_price()
  else:
     return "Invalid command."
async def get_price(self, url: str):
  """Handle fetching the price from the entity."""
```

self.price\_entity = PriceEntity() # Initialize PriceEntity for fetching and export

```
print("getting price...")
try:
  if not url:
     selectors = Selectors.get_selectors_for_url("bestbuy")
     url = selectors.get('priceUrl')
     if not url:
       return "No URL provided, and default URL for BestBuy could not be found."
     print("URL not provided, default URL for BestBuy is: " + url)
  # Fetch the price from the entity
  result = self.price_entity.get_price_from_page(url)
  print(f"Price found: {result}")
  data_dto = {
          "command": "monitor_price",
          "url": url,
          "result": result,
          "entered_date": datetime.now().strftime('%Y-%m-%d'),
          "entered_time": datetime.now().strftime('%H:%M:%S')
       }
       # Pass the DTO to PriceEntity to handle export
  self.price_entity.export_data(data_dto)
except Exception as e:
  return f"Failed to fetch price: {str(e)}"
```

```
async def start_monitoring_price(self, url: str, frequency=20):
     """Start monitoring the price at a given interval."""
     print("Starting price monitoring...")
     try:
       if self.is_monitoring:
          return "Already monitoring prices."
       self.is_monitoring = True
       previous_price = None
       while self.is_monitoring:
          current_price = await self.get_price(url)
          # Determine price changes and prepare the result
          result = ""
          if current_price:
             if previous price is None:
               result = f"Starting price monitoring. Current price: {current_price}"
             elif current_price > previous_price:
               result = f"Price went up! Current price: {current_price} (Previous: {previous_price})"
             elif current_price < previous_price:
                             result = f"Price went down! Current price: {current_price} (Previous:
{previous_price})"
             else:
               result = f"Price remains the same: {current_price}"
```

```
previous_price = current_price
       else:
          result = "Failed to retrieve the price."
       # Add the result to the results list
       self.results.append(result)
       await asyncio.sleep(frequency)
  except Exception as e:
     self.results.append(f"Failed to monitor price: {str(e)}")
def stop_monitoring_price(self):
  """Stop the price monitoring loop."""
  print("Stopping price monitoring...")
  result = None
  try:
     if not self.is_monitoring:
       # If no monitoring session is active
       result = "There was no active price monitoring session. Nothing to stop."
     else:
       # Stop monitoring and collect results
       self.is_monitoring = False
       result = "Results for price monitoring:\n"
       result += "\n".join(self.results)
        result = result + "\n" +"\nPrice monitoring stopped successfully!"
       print(result)
```

```
except Exception as e:
       # Handle any error that occurs
       result = f"Error stopping price monitoring: {str(e)}"
     return result
--- StopControl.py ---
import discord
class StopControl:
  async def receive_command(self, command_data, ctx):
     """Handle the stop bot command."""
     print("Data received from boundary:", command_data)
     if command_data == "stop_bot":
       # Get the bot from the context (ctx) dynamically
       bot = ctx.bot # This extracts the bot instance from the context
       await ctx.send("The bot is shutting down...")
       print("Bot is shutting down...")
       await bot.close() # Close the bot
       result = "Bot has been shut down."
       print(result)
       return result
     else:
```

result = "Invalid command."
return result

--- \_\_init\_\_.py ---

#empty init file