```
--- AccountBoundary.py ---
from discord.ext import commands
from control.AccountControl import AccountControl
from DataObjects.global_vars import GlobalState
class AccountBoundary(commands.Cog):
  def __init__(self):
    self.control = AccountControl() # Initialize control object
  @commands.command(name="fetch_all_accounts")
  async def fetch_all_accounts(self, ctx):
    await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
    command = list[0] # First element is the command
    result = self.control.receive_command(command)
    # Send the result (prepared by control) back to the user
    await ctx.send(result)
  @commands.command(name="fetch_account_by_website")
  async def fetch_account_by_website(self, ctx):
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
```

```
website = list[1] # Second element is the URL
    await ctx.send(f"Command recognized, passing data to control for website {website}.")
    result = self.control.receive_command(command, website)
    # Send the result (prepared by control) back to the user
    await ctx.send(result)
  @commands.command(name="add_account")
  async def add_account(self, ctx):
    await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
    command = list[0] # First element is the command
    username = list[1] # Second element is the username
    password = list[2] # Third element is the passwrod
    website = list[3] # Third element is the website
    result = self.control.receive_command(command, username, password, website)
    # Send the result (prepared by control) back to the user
    await ctx.send(result)
```

command = list[0] # First element is the command

```
@commands.command(name="delete_account")
  async def delete_account(self, ctx):
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     account_id = list[1] # Second element is the account_id
        await ctx.send(f"Command recognized, passing data to control to delete account with ID
{account_id}.")
     result = self.control.receive_command(command, account_id)
    # Send the result (prepared by control) back to the user
     await ctx.send(result)
--- AvailabilityBoundary.py ---
from discord.ext import commands
from control.AvailabilityControl import AvailabilityControl
from DataObjects.global_vars import GlobalState
class AvailabilityBoundary(commands.Cog):
  def __init__(self):
    # Initialize control objects directly
```

```
@commands.command(name="check availability")
  async def check_availability(self, ctx):
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     url = list[1] # Second element is the URL
     date_str = list[2] # Third element is the date
    # Pass the command and data to the control layer using receive_command
     result = await self.availability_control.receive_command(command, url, date_str)
     # Send the result back to the user
     await ctx.send(result)
  @commands.command(name="start_monitoring_availability")
  async def start_monitoring_availability(self, ctx):
     await ctx.send("Command recognized, passing data to control.")
```

list = GlobalState.parse user message(GlobalState.user message) # Parse the message into

command and up to 6 variables

self.availability_control = AvailabilityControl()

```
command = list[0] # First element is the command
     url = list[1] # Second element is the URL
     date_str = list[2] # Third element is the date
    frequency = list[3] # Fourth element is the frequency
     response = await self.availability_control.receive_command(command, url, date_str, frequency)
     # Send the result back to the user
     await ctx.send(response)
  @commands.command(name='stop_monitoring_availability')
  async def stop_monitoring_availability(self, ctx):
     """Command to stop monitoring the price."""
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
        response = await self.availability_control.receive_command(command)
                                                                                     # Pass the
command to the control layer
     await ctx.send(response)
```

```
--- BrowserBoundary.py ---
from discord.ext import commands
from control.BrowserControl import BrowserControl
from DataObjects.global vars import GlobalState
class BrowserBoundary(commands.Cog):
  def __init__(self):
    self.browser_control = BrowserControl() # Initialize the control object
  @commands.command(name='launch browser')
  async def launch_browser(self, ctx):
    await ctx.send(f"Command recognized, passing to control object.")
     list = GlobalState.parse user message(GlobalState.user message) # Parse the message into
command and up to 6 variables
    command = list[0] # First element is the command
          result = self.browser_control.receive_command(command)
                                                                         # Pass the updated
user message to the control object
    await ctx.send(result)
                                                         # Send the result back to the user
  @commands.command(name="close_browser")
  async def stop_bot(self, ctx):
    await ctx.send(f"Command recognized, passing to control object.")
     list = GlobalState.parse user message(GlobalState.user message) # Parse the message into
```

command and up to 6 variables

```
command = list[0] # First element is the command
     result = self.browser_control.receive_command(command)
     await ctx.send(result)
--- HelpBoundary.py ---
from discord.ext import commands
from control.HelpControl import HelpControl
from DataObjects.global_vars import GlobalState
class HelpBoundary(commands.Cog):
  def __init__(self):
     self.control = HelpControl() # Initialize control object
  @commands.command(name="project_help")
  async def project_help(self, ctx):
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     response = self.control.receive_command(command)
    # Send the response back to the user
     await ctx.send(response)
```

```
--- LoginBoundary.py ---
from discord.ext import commands
from control.LoginControl import LoginControl
from DataObjects.global_vars import GlobalState
class LoginBoundary(commands.Cog):
  def __init__(self):
     self.login_control = LoginControl()
  @commands.command(name='login')
  async def login(self, ctx):
    await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
    website = list[1]
     result = await self.login_control.receive_command(command, website)
     # Send the result back to the user
    await ctx.send(result)
```

--- NavigationBoundary.py ---

```
from discord.ext import commands
from control.NavigationControl import NavigationControl
from DataObjects.global_vars import GlobalState
class NavigationBoundary(commands.Cog):
  def __init__(self):
     self.navigation_control = NavigationControl()
                                                                    # Initialize the control object
  @commands.command(name='navigate_to_website')
  async def navigate_to_website(self, ctx):
      await ctx.send("Command recognized, passing the data to control object.")
                                                                                    # Inform the
user that the command is recognized
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     website = list[1] # Second element is the URL
        result = self.navigation_control.receive_command(command, website) # Pass the parsed
variables to the control object
     await ctx.send(result)
                                                            # Send the result back to the user
--- PriceBoundary.py ---
from discord.ext import commands
```

```
from DataObjects.global_vars import GlobalState
class PriceBoundary(commands.Cog):
  def __init__(self):
    # Initialize control objects directly
     self.price_control = PriceControl()
  @commands.command(name='get price')
  async def get_price(self, ctx):
     """Command to get the price from the given URL."""
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     website = list[1] # Second element is the URL
     result = await self.price control.receive command(command, website) # Pass the command to
the control layer
     await ctx.send(f"Price found: {result}")
  @commands.command(name='start_monitoring_price')
  async def start_monitoring_price(self, ctx):
     """Command to monitor price at given frequency."""
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
```

from control.PriceControl import PriceControl

```
command and up to 6 variables
     command = list[0] # First element is the command
     website = list[1] # Second element is the URL
    frequency = list[2]
     await ctx.send(f"Command recognized, starting price monitoring at {website} every {frequency}
second(s).")
     response = await self.price control.receive command(command, website, frequency)
     await ctx.send(response)
  @commands.command(name='stop_monitoring_price')
  async def stop_monitoring_price(self, ctx):
     """Command to stop monitoring the price."""
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     response = await self.price_control.receive_command(command)
                                                                           # Pass the command
to the control layer
     await ctx.send(response)
```

```
--- StopBoundary.py ---
from discord.ext import commands
from control.StopControl import StopControl
from DataObjects.global_vars import GlobalState
class StopBoundary(commands.Cog):
  def __init__(self):
     self.control = StopControl() # Initialize control object
  @commands.command(name="stop_bot")
  async def stop_bot(self, ctx):
     await ctx.send("Command recognized, passing data to control.")
     list = GlobalState.parse_user_message(GlobalState.user_message) # Parse the message into
command and up to 6 variables
     command = list[0] # First element is the command
     result = await self.control.receive_command(command, ctx)
     print(result) # Send the result back to the Terminal. since the bot is shut down, it won't be able
to send the message back to the user.
--- ___init___.py ---
#empty init file
```