```
--- test_!add_account.py ---
from unittest.mock import patch
import logging, unittest
from test init import BaseTestSetup, CustomTextTestRunner
class TestAddAccountCommand(BaseTestSetup):
  @patch('DataObjects.global vars.GlobalState.parse user message')
  @patch('DataObjects.AccountDAO.AccountDAO.add account')
  async def test_add_account_success(self, mock_add_account, mock_parse_user_message):
    """Test the add account command when it succeeds."""
    # Simulate parsing user message and extracting command parameters
          mock_parse_user_message.return_value = ["add_account", "testuser", "password123",
"example.com"]
    # Simulate successful account addition in the database
    mock_add_account.return_value = True
    # Triggering the command within the bot
    command = self.bot.get command("add account")
    await command(self.ctx)
    # Validate that the success message is correctly sent to the user
    self.ctx.send.assert_called_with("Account for example.com added successfully.")
     logging.info("Verified successful account addition - database addition simulated and feedback
provided.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
```

```
@patch('DataObjects.AccountDAO.AccountDAO.add_account')
  async def test_add_account_error(self, mock_add_account, mock_parse_user_message):
     """Test the add_account command when it encounters an error."""
     # Setup for receiving command and failing to add account
          mock_parse_user_message.return_value = ["add_account", "testuser", "password123",
"example.com"]
     mock_add_account.return_value = False
     # Command execution with expected failure
     command = self.bot.get_command("add_account")
     await command(self.ctx)
     # Ensuring error feedback is correctly relayed to the user
     self.ctx.send.assert_called_with("Failed to add account for example.com.")
      logging.info("Verified error handling during account addition - simulated database failure and
error feedback.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!check_availability.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
```

11 11 11

```
File: test_!check_availability.py
Purpose: Unit tests for the !check_availability command in the Discord bot.
class TestCheckAvailabilityCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                                test check availability success(self,
               async
                         def
                                                                       mock receive command,
mock_parse_user_message):
     """Test the check availability command when it succeeds."""
     logging.info("Starting test: test_check_availability_success")
    # Mock the parsed message to return the expected command and arguments
          mock_parse_user_message.return_value = ["check_availability", "https://example.com",
"2024-09-30"1
     # Simulate successful availability check
     mock receive command.return value = "Available for booking."
     command = self.bot.get_command("check_availability")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "Available for booking."
```

```
logging.info("Verified successful availability check.")
  @patch('DataObjects.global vars.GlobalState.parse user message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                  async
                            def
                                   test_check_availability_error(self,
                                                                         mock_receive_command,
mock_parse_user_message):
     """Test the check availability command when it encounters an error."""
     logging.info("Starting test: test_check_availability_error")
     # Mock the parsed message to return the expected command and arguments
         mock_parse_user_message.return_value = ["check_availability", "https://invalid-url.com",
"2024-09-30"1
     # Simulate error during availability check
     mock_receive_command.return_value = "No availability found."
     command = self.bot.get_command("check_availability")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "No availability found."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified error handling during availability check.")
```

self.ctx.send.assert_called_with(expected_message)

```
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!close_browser.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
.....
File: test_!close_browser.py
Purpose: This file contains unit tests for the !close_browser command in the Discord bot.
The tests validate both successful and error scenarios, ensuring the browser closes properly or
errors are handled gracefully.
Tests:
- Positive: Simulates the !close_browser command and verifies the browser closes correctly.
- Negative: Simulates an error during browser closure and ensures it is handled gracefully.
11 11 11
class TestCloseBrowserCommand(BaseTestSetup):
    @patch('DataObjects.global_vars.GlobalState.parse_user_message') # Mock the global state
parsing
  @patch('entity.BrowserEntity.BrowserEntity.close_browser')
  async def test_close_browser_success(self, mock_close_browser, mock_parse_user_message):
     """Test the close_browser command when it succeeds."""
```

```
logging.info("Starting test: test_close_browser_success")
    # Mock the parsed user message
    mock_parse_user_message.return_value = ["close_browser"]
    # Simulate successful browser closure
    mock_close_browser.return_value = "Browser closed."
    # Retrieve the close browser command from the bot
    command = self.bot.get command("close browser")
    self.assertIsNotNone(command)
    # Call the command
    await command(self.ctx)
    # Verify the expected message was sent to the user
    expected_message = "Browser closed."
    self.ctx.send.assert_called_with(expected_message)
    logging.info("Verified successful browser closure.")
    @patch('DataObjects.global_vars.GlobalState.parse_user_message') # Mock the global state
parsing
  @patch('entity.BrowserEntity.BrowserEntity.close_browser')
  async def test_close_browser_error(self, mock_close_browser, mock_parse_user_message):
    """Test the close_browser command when it encounters an error."""
    logging.info("Starting test: test_close_browser_error")
```

```
mock_parse_user_message.return_value = ["close_browser"]
    # Simulate a failure during browser closure
     mock_close_browser.side_effect = Exception("Failed to close browser")
     # Retrieve the close_browser command from the bot
     command = self.bot.get_command("close_browser")
     self.assertIsNotNone(command)
     # Call the command
     await command(self.ctx)
    # Verify the correct error message is sent
     self.ctx.send.assert_called_with("Failed to close browser") # Error message handled
     logging.info("Verified error handling during browser closure.")
if __name__ == "__main__":
  # Use the custom test runner to display 'Unit test passed'
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!delete_account.py ---
from unittest.mock import patch
import logging, unittest
from test_init import BaseTestSetup, CustomTextTestRunner
```

Mock the parsed user message

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.delete account')
                             def
                                    test_delete_account_success(self,
                                                                          mock_delete_account,
                  async
mock_parse_user_message):
     """Test the delete_account command when it succeeds."""
     logging.info("Unit test for delete account starting for positive test:")
     logging.info("Starting test: test_delete_account_success")
     # Mock setup to simulate user input parsing and successful account deletion
     mock_delete_account.return_value = True
     mock_parse_user_message.return_value = ["delete_account", "123"]
     # Triggering the delete account command in the bot
     command = self.bot.get_command("delete_account")
     await command(self.ctx)
     # Checking if the success message was correctly sent to the user
     expected message = "Account with ID 123 deleted successfully."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified successful account deletion.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.delete_account')
  async def test delete account error(self, mock delete account, mock parse user message):
     """Test the delete_account command when it encounters an error."""
```

class TestDeleteAccountCommand(BaseTestSetup):

```
logging.info("Unit test for delete account starting for negative test:")
     logging.info("Starting test: test_delete_account_error")
     # Mock setup for testing account deletion failure
     mock_delete_account.return_value = False
     mock_parse_user_message.return_value = ["delete_account", "999"]
     # Executing the delete account command with expected failure
     command = self.bot.get_command("delete_account")
     await command(self.ctx)
     # Checking if the error message was correctly relayed to the user
     expected_message = "Failed to delete account with ID 999."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified error handling during account deletion.")
if __name__ == "__main__":
  # Custom test runner to highlight the test results
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!fetch_account_by_website.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
```

```
File: test_!fetch_account_by_website.py
Purpose: Unit tests for the !fetch_account_by_website command in the Discord bot.
Tests the retrieval of account details based on website input, handling both found and not found
scenarios.
.....
class TestFetchAccountByWebsiteCommand(BaseTestSetup):
  @patch('DataObjects.global vars.GlobalState.parse user message')
  @patch('DataObjects.AccountDAO.AccountDAO.fetch_account_by_website')
      async def test_fetch_account_by_website_success(self, mock_fetch_account_by_website,
mock_parse_user_message):
    """Test the fetch_account_by_website command when it succeeds."""
    logging.info("Starting test: test fetch account by website success")
     # Mock setup for successful account fetch
    mock_fetch_account_by_website.return_value = ("testuser", "password123")
    mock_parse_user_message.return_value = ["fetch_account_by_website", "example.com"]
    # Command execution
    command = self.bot.get_command("fetch_account_by_website")
    self.assertIsNotNone(command)
    # Expected successful fetch response
    await command(self.ctx)
    expected message = "testuser", "password123"
    self.ctx.send.assert_called_with(expected_message)
```

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.fetch account by website')
        async def test_fetch_account_by_website_error(self, mock_fetch_account_by_website,
mock_parse_user_message):
    """Test the fetch_account_by_website command when it encounters an error."""
    logging.info("Starting test: test_fetch_account_by_website_error")
    # Mock setup for failure in finding account
    mock_fetch_account_by_website.return_value = None
    mock_parse_user_message.return_value = ["fetch_account_by_website", "nonexistent.com"]
    # Command execution for nonexistent account
    command = self.bot.get_command("fetch_account_by_website")
    self.assertIsNotNone(command)
    # Expected error message response
    await command(self.ctx)
    expected message = "No account found for nonexistent.com."
    self.ctx.send.assert_called_with(expected_message)
    logging.info("Verified error handling for nonexistent account.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
```

logging.info("Verified successful account fetch.")

--- test_!fetch_all_accounts.py ---

```
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
.....
File: test_!fetch_all_accounts.py
Purpose: Unit tests for the !fetch_all_accounts command in the Discord bot.
The tests validate both successful and error scenarios, ensuring accounts are fetched successfully
or errors are handled properly.
.....
class TestFetchAllAccountsCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.fetch_all_accounts')
                               test_fetch_all_accounts_success(self,
                                                                        mock_fetch_all_accounts,
               async
                        def
mock_parse_user_message):
     """Test the fetch all accounts command when it succeeds."""
     logging.info("Starting test: test fetch all accounts success")
     # Mock the DAO function to simulate database returning account data
     mock_fetch_all_accounts.return_value = [("1", "testuser", "password", "example.com")]
     # Mock the message parsing to simulate command input handling
     mock_parse_user_message.return_value = ["fetch_all_accounts"]
    # Retrieve the command function from the bot commands
```

command = self.bot.get_command("fetch_all_accounts")

```
# Ensure the command is properly registered and retrieved
    self.assertIsNotNone(command)
    # Execute the command and pass the context object
    await command(self.ctx)
    # Define expected user message output
     expected_message = "Accounts:\nID: 1, Username: testuser, Password: password, Website:
example.com"
    # Assert the expected output was sent to the user
    self.ctx.send.assert called with(expected message)
    logging.info("Verified successful fetch.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.fetch all accounts')
                async
                          def
                                 test_fetch_all_accounts_error(self,
                                                                       mock_fetch_all_accounts,
mock_parse_user_message):
    """Test the fetch_all_accounts command when it encounters an error."""
    logging.info("Starting test: test_fetch_all_accounts_error")
    # Mock the DAO function to raise an exception simulating a database error
    mock_fetch_all_accounts.side_effect = Exception("Database error")
    # Mock the message parsing to simulate command input handling
    mock_parse_user_message.return_value = ["fetch_all_accounts"]
    # Retrieve the command function from the bot commands
    command = self.bot.get command("fetch all accounts")
    # Ensure the command is properly registered and retrieved
```

```
self.assertIsNotNone(command)
     # Execute the command and pass the context object
     await command(self.ctx)
    # Assert the correct error message was sent to the user
     self.ctx.send.assert_called_with("Error fetching accounts.")
     logging.info("Verified error handling.")
if name == " main ":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!get_price.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
.....
File: test !get price.py
Purpose: This file contains unit tests for the !get_price command in the Discord bot.
The tests validate both successful and error scenarios, ensuring that the price is fetched correctly or
errors are handled.
class TestGetPriceCommand(BaseTestSetup):
  @patch('control.PriceControl.PriceControl.receive_command')
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
```

```
async def test_get_price_success(self, mock_parse_message, mock_receive_command):
  """Test the get_price command when it succeeds."""
  logging.info("Starting test: test_get_price_success")
  # Simulate parsing of user input
  mock_parse_message.return_value = ["get_price", "https://example.com"]
  # Simulate successful price fetch
  mock receive command.return value = "Price: $199.99"
  # Retrieve the get_price command from the bot
  command = self.bot.get_command("get_price")
  self.assertIsNotNone(command)
  # Call the command without passing URL (since parsing handles it)
  await command(self.ctx)
  # Verify the expected message was sent to the user
  self.ctx.send.assert_called_with("Price found: Price: $199.99")
  logging.info("Verified successful price fetch.")
@patch('control.PriceControl.PriceControl.receive_command')
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
async def test_get_price_error(self, mock_parse_message, mock_receive_command):
  """Test the get price command when it encounters an error."""
  logging.info("Starting test: test_get_price_error")
```

```
# Simulate parsing of user input
     mock_parse_message.return_value = ["get_price", "https://invalid-url.com"]
    # Simulate a failure during price fetch
     mock_receive_command.return_value = "Failed to fetch price"
    # Retrieve the get_price command from the bot
     command = self.bot.get command("get price")
     self.assertIsNotNone(command)
     # Call the command without passing additional URL argument (parsing handles it)
     await command(self.ctx)
    # Verify the correct error message is sent
     self.ctx.send.assert_called_with("Price found: Failed to fetch price")
     logging.info("Verified error handling during price fetch.")
if name == " main ":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!launch_browser.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
```

```
File: test_!launch_browser.py
```

Purpose: This file contains unit tests for the !launch_browser command in the Discord bot.

The tests validate both successful and error scenarios, ensuring the browser launches properly or errors are handled gracefully.

"""

class TestLaunchBrowserCommand(BaseTestSetup):

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
```

@patch('entity.BrowserEntity.BrowserEntity.launch_browser')

async def test_launch_browser_success(self, mock_launch_browser,

mock_parse_user_message):

"""Test the launch_browser command when it succeeds."""
logging.info("Starting test: test_launch_browser_success")

Simulate successful browser launch

mock_launch_browser.return_value = "Browser launched."

Mock the parsed message to return the expected command

mock_parse_user_message.return_value = ["launch_browser"]

Retrieve the launch_browser command from the bot

command = self.bot.get_command("launch_browser")

self.assertIsNotNone(command)

Call the command without arguments (since GlobalState is mocked)

await command(self.ctx)

```
# Verify the expected message was sent to the user
  expected_message = "Browser launched."
  self.ctx.send.assert called with(expected message)
  logging.info("Verified successful browser launch.")
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
@patch('entity.BrowserEntity.BrowserEntity.launch_browser')
async def test launch browser error(self, mock launch browser, mock parse user message):
  """Test the launch browser command when it encounters an error."""
  logging.info("Starting test: test_launch_browser_error")
  # Simulate a failure during browser launch
  mock launch browser.side effect = Exception("Failed to launch browser")
  # Mock the parsed message to return the expected command
  mock_parse_user_message.return_value = ["launch_browser"]
  # Retrieve the launch_browser command from the bot
  command = self.bot.get command("launch browser")
  self.assertIsNotNone(command)
  # Call the command without arguments (since GlobalState is mocked)
  await command(self.ctx)
  # Verify the correct error message is sent
  self.ctx.send.assert_called_with("Failed to launch browser") # Error message handled
```

logging.info("Verified error handling during browser launch.")

```
if __name__ == "__main__":
  # Use the custom test runner to display 'Unit test passed'
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!login.py ---
import logging, unittest
from unittest.mock import patch, AsyncMock
from test_init import BaseTestSetup, CustomTextTestRunner
File: test_!login.py
Purpose: Unit tests for the !login command in the Discord bot.
The tests validate both successful and error scenarios, ensuring the bot correctly logs in to a
specified website or handles errors gracefully.
Tests:
- Positive: Simulates the !login command and verifies the login is successful.
- Negative: Simulates an error during login and ensures it is handled gracefully.
class TestLoginCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.LoginControl.LoginControl.receive_command')
  async def test_login_success(self, mock_receive_command, mock_parse_user_message):
```

```
logging.info("Starting test: test_login_success")
  # Mock the parsed message to return the expected command and arguments
  mock_parse_user_message.return_value = ["login", "ebay"]
  # Simulate a successful login
  mock_receive_command.return_value = "Login successful."
  # Retrieve the login command from the bot
  command = self.bot.get_command("login")
  self.assertIsNotNone(command)
  # Call the command without arguments (since GlobalState is mocked)
  await command(self.ctx)
  # Verify the expected message was sent to the user
  expected_message = "Login successful."
  self.ctx.send.assert called with(expected message)
  logging.info("Verified successful login.")
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
@patch('control.LoginControl.LoginControl.receive_command')
async def test_login_error(self, mock_receive_command, mock_parse_user_message):
  """Test the login command when it encounters an error."""
  logging.info("Starting test: test_login_error")
```

"""Test the login command when it succeeds."""

```
mock_parse_user_message.return_value = ["login", "nonexistent.com"]
    # Simulate a failure during login
     mock_receive_command.return_value = "Failed to login. No account found."
     # Retrieve the login command from the bot
     command = self.bot.get_command("login")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     # Verify the correct error message is sent
     expected_message = "Failed to login. No account found."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified error handling during login.")
if name == " main ":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!navigate_to_website.py ---
import logging, unittest
from unittest.mock import patch, AsyncMock
from test init import BaseTestSetup, CustomTextTestRunner
```

Mock the parsed message to return the expected command and arguments

```
File: test_!navigate_to_website.py
```

Purpose: This file contains unit tests for the !navigate_to_website command in the Discord bot.

The tests validate both successful and error scenarios, ensuring the bot navigates to the website correctly or handles errors.

....

class TestNavigateToWebsiteCommand(BaseTestSetup):

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
```

@patch('entity.BrowserEntity.BrowserEntity.navigate_to_website')

async def test_navigate_to_website_success(self, mock_receive_command, mock_parse_user_message):

"""Test the navigate_to_website command when it succeeds."""
logging.info("Starting test: test_navigate_to_website_success")

Mock the parsed message to return the expected command and URL

mock_parse_user_message.return_value = ["navigate_to_website", "https://example.com"]

Simulate successful navigation

mock_receive_command.return_value = "Navigated to https://example.com."

Retrieve the navigate_to_website command from the bot command = self.bot.get_command("navigate_to_website") self.assertIsNotNone(command)

```
await command(self.ctx)
     # Verify the expected message was sent to the user
     expected_message = "Navigated to https://example.com."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified successful website navigation.")
  @patch('DataObjects.global vars.GlobalState.parse user message')
  @patch('entity.BrowserEntity.BrowserEntity.navigate to website')
                                test_navigate_to_website_error(self,
                                                                       mock_receive_command,
               async
                         def
mock_parse_user_message):
     """Test the navigate_to_website command when it encounters an error."""
     logging.info("Starting test: test navigate to website error")
     # Mock the parsed message to return the expected command and URL
     mock_parse_user_message.return_value = ["navigate_to_website", "https://invalid-url.com"]
     # Simulate a failure during navigation
     mock receive command.side effect = Exception("Failed to navigate to the website.")
     # Retrieve the navigate_to_website command from the bot
     command = self.bot.get_command("navigate_to_website")
     self.assertIsNotNone(command)
    # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
```

Call the command without arguments (since GlobalState is mocked)

Verify the correct error message is sent self.ctx.send.assert_called_with("Failed to navigate to the website.") # Error message handled logging.info("Verified error handling during website navigation.") if __name__ == "__main__": # Use the custom test runner to display 'Unit test passed' unittest.main(testRunner=CustomTextTestRunner(verbosity=2)) --- test_!project_help.py --import logging, unittest from unittest.mock import patch, AsyncMock, call from test init import BaseTestSetup, CustomTextTestRunner File: test_!project_help.py Purpose: This file contains unit tests for the !project_help command in the Discord bot. The tests validate both successful and error scenarios, ensuring the bot provides the correct help message and handles errors properly. Tests: - Positive: Simulates the !project_help command and verifies the correct help message is sent. - Negative: Simulates an error scenario and ensures the error is handled gracefully.

class TestProjectHelpCommand(BaseTestSetup):

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  async def test_project_help_success(self, mock_parse_user_message):
    """Test the project help command when it successfully returns the help message."""
    logging.info("Starting test: test_project_help_success")
      mock_parse_user_message.return_value = ["project_help"] # Mock the command parsing to
return the command
    # Simulate calling the project help command
    command = self.bot.get command("project help")
       self.assertIsNotNone(command, "project_help command is not registered.") # Ensure the
command is registered
    await command(self.ctx)
    # Define the expected help message from the module
    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"
       )
     # Check if the correct help message was sent
     self.ctx.send.assert_called_with(help_message)
     logging.info("Verified that the correct help message was sent.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  async def test_project_help_error(self, mock_parse_user_message):
     """Test the project help command when it encounters an error during execution."""
     logging.info("Starting test: test_project_help_error")
      mock parse user message.return value = ["project help"] # Mock the command parsing to
return the command
     # Simulate an error when sending the message
     self.ctx.send.side_effect = Exception("Error during project_help execution.")
     command = self.bot.get_command("project_help")
       self.assertIsNotNone(command, "project help command is not registered.") # Ensure the
command is registered
```

```
with self.assertRaises(Exception):
       await command(self.ctx)
     logging.info("Verified that an error occurred and was handled.")
if __name__ == "__main__":
  # Use the custom test runner to display 'Unit test passed'
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!start_monitoring_availability.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
11 11 11
File: test_!monitor_availability.py
Purpose: Unit tests for the !monitor availability command in the Discord bot.
....
class TestMonitorAvailabilityCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                               test_monitor_availability_success(self,
                                                                          mock receive command,
               async
                         def
mock_parse_user_message):
```

```
logging.info("Starting test: test_monitor_availability_success")
     # Mock the parsed message to return the expected command and arguments
                    mock_parse_user_message.return_value = ["start_monitoring_availability",
"https://example.com", "2024-09-30", 15]
     # Simulate successful availability monitoring start
     mock receive command.return value = "Monitoring started for https://example.com."
     command = self.bot.get_command("start_monitoring_availability")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "Monitoring started for https://example.com."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified successful availability monitoring start.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                                  test_monitor_availability_error(self,
                                                                        mock_receive_command,
                 async
                           def
mock_parse_user_message):
     """Test the monitor availability command when it encounters an error."""
     logging.info("Starting test: test monitor availability error")
```

"""Test the monitor availability command when it succeeds."""

```
# Mock the parsed message to return the expected command and arguments
                    mock_parse_user_message.return_value = ["start_monitoring_availability",
"https://invalid-url.com", "2024-09-30", 15]
    # Simulate an error during availability monitoring
     mock_receive_command.return_value = "Failed to start monitoring."
     command = self.bot.get_command("start_monitoring_availability")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "Failed to start monitoring."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified error handling during availability monitoring.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!start_monitoring_price.py ---
import logging, unittest
from unittest.mock import patch, AsyncMock
from test_init import BaseTestSetup, CustomTextTestRunner
```

File: test_!start_monitoring_price.py

Purpose: This file contains unit tests for the !start_monitoring_price command in the Discord bot.

The tests validate both successful and error scenarios, ensuring that the bot starts monitoring prices or handles errors gracefully.

Tests:

- Positive: Simulates the !start_monitoring_price command and verifies the monitoring is initiated successfully.
- Negative: Simulates an error during the initiation of price monitoring and ensures it is handled gracefully.

" " "

class TestStartMonitoringPriceCommand(BaseTestSetup):

@patch('DataObjects.global_vars.GlobalState.parse_user_message')

@patch('control.PriceControl.PriceControl.receive_command')

async def test_start_monitoring_price_success(self, mock_receive_command, mock_parse_user_message):

"""Test the start_monitoring_price command when it succeeds."""

logging.info("Starting test: test_start_monitoring_price_success")

Mock the parsed message to return the expected command and parameters

mock_parse_user_message.return_value = ["start_monitoring_price", "https://example.com",

"20"]

Simulate successful price monitoring start

mock receive command.return value = "Monitoring started for https://example.com."

```
# Retrieve the start_monitoring_price command from the bot
    command = self.bot.get_command("start_monitoring_price")
    self.assertIsNotNone(command)
    # Call the command without explicit parameters due to mocked GlobalState
    await command(self.ctx)
    # Verify the expected message was sent to the user
    expected message = "Monitoring started for https://example.com."
    self.ctx.send.assert called with(expected message)
    logging.info("Verified successful price monitoring start.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.PriceControl.PriceControl.receive command')
               async
                        def
                               test_start_monitoring_price_error(self,
                                                                        mock_receive_command,
mock_parse_user_message):
    """Test the start_monitoring_price command when it encounters an error."""
    logging.info("Starting test: test_start_monitoring_price_error")
    # Mock the parsed message to simulate the command being executed with an invalid URL
      mock_parse_user_message.return_value = ["start_monitoring_price", "https://invalid-url.com",
"20"]
    # Simulate a failure during price monitoring start
    mock_receive_command.return_value = "Failed to start monitoring"
```

Retrieve the start_monitoring_price command from the bot

```
command = self.bot.get_command("start_monitoring_price")
     self.assertIsNotNone(command)
    # Call the command without explicit parameters due to mocked GlobalState
     await command(self.ctx)
     # Verify the correct error message is sent
     expected_message = "Failed to start monitoring"
     self.ctx.send.assert called with(expected message)
     logging.info("Verified error handling during price monitoring start.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!stop_bot.py ---
import logging, unittest
from unittest.mock import AsyncMock, patch
from test init import BaseTestSetup, CustomTextTestRunner
File: test_!stop_bot.py
Purpose: This file contains unit tests for the !stop_bot command in the Discord bot.
The tests validate both successful and error scenarios, ensuring the bot correctly shuts down or
handles errors during shutdown.
Tests:
```

- Positive: Simulates the !stop_bot command and verifies the bot shuts down correctly.

```
class TestStopBotCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.StopControl.StopControl.receive_command', new_callable=AsyncMock)
  async def test_stop_bot_success(self, mock_receive_command, mock_parse_user_message):
    """Test the stop bot command when it successfully shuts down."""
    logging.info("Starting test: test_stop_bot_success")
    # Setup mocks
    mock_receive_command.return_value = "The bot is shutting down..."
    mock_parse_user_message.return_value = ["stop_bot"]
    # Simulate calling the stop_bot command
    command = self.bot.get_command("stop_bot")
    self.assertIsNotNone(command, "stop_bot command is not registered.")
    await command(self.ctx)
    # Verify the message was sent before shutdown is initiated
    self.ctx.send.assert_called_once_with("Command recognized, passing data to control.")
    logging.info("Verified that the shutdown message was sent to the user.")
    # Ensure bot.close() is called
    mock receive command.assert called once()
    logging.info("Verified that the bot's close method was called once.")
```

- Negative: Simulates an error during shutdown and ensures it is handled gracefully.

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
@patch('control.StopControl.StopControl.receive_command', new_callable=AsyncMock)
async def test stop bot error(self, mock receive command, mock parse user message):
  """Test the stop bot command when it encounters an error during shutdown."""
  logging.info("Starting test: test_stop_bot_error")
  # Setup mocks
  exception_message = "Error stopping bot"
  mock_receive_command.side_effect = Exception(exception_message)
  mock_parse_user_message.return_value = ["stop_bot"]
  # Simulate calling the stop_bot command
  command = self.bot.get_command("stop_bot")
  self.assertIsNotNone(command, "stop_bot command is not registered.")
  with self.assertRaises(Exception) as context:
    await command(self.ctx)
  # Verify that the correct error message is sent
  self.ctx.send.assert_called_with('Command recognized, passing data to control.')
  self.assertTrue(exception_message in str(context.exception))
  logging.info("Verified error handling during bot shutdown.")
  # Verify that the close method was still attempted
  mock receive command.assert called once with ("stop bot", self.ctx)
    logging.info("Verified that the bot's close method was attempted even though it raised an
```

```
if __name__ == "__main__":
  # Use the custom test runner to display 'Unit test passed'
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!stop_monitoring_availability.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
.....
File: test !stop monitoring availability.py
Purpose: Unit tests for the !stop_monitoring_availability command in the Discord bot.
.....
class TestStopMonitoringAvailabilityCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
    async def test_stop_monitoring_availability_no_active_session(self, mock_receive_command,
mock_parse_user_message):
     """Test the stop_monitoring_availability command when no active session exists."""
     logging.info("Starting test: test_stop_monitoring_availability_no_active_session")
     # Mock the parsed message to return the expected command and arguments
```

error.")

```
mock_parse_user_message.return_value = ["stop_monitoring_availability"]
     # Simulate no active session scenario
     mock receive command.return value = "There was no active availability monitoring session."
     command = self.bot.get_command("stop_monitoring_availability")
     self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "There was no active availability monitoring session."
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified no active session stop scenario.")
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                  def test_stop_monitoring_availability_success(self,
          async
                                                                       mock_receive_command,
mock parse user message):
     """Test the stop monitoring availability command when it succeeds."""
     logging.info("Starting test: test_stop_monitoring_availability_success")
     # Mock the parsed message to return the expected command and arguments
     mock_parse_user_message.return_value = ["stop_monitoring_availability"]
    # Simulate successful stopping of monitoring
     mock_receive_command.return_value = "Availability monitoring stopped successfully."
```

```
self.assertIsNotNone(command)
     # Call the command without arguments (since GlobalState is mocked)
     await command(self.ctx)
     expected_message = "Availability monitoring stopped successfully."
     self.ctx.send.assert called with(expected message)
     logging.info("Verified successful availability monitoring stop.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!stop_monitoring_price.py ---
import logging, unittest
from unittest.mock import patch, AsyncMock
from test init import BaseTestSetup, CustomTextTestRunner
.....
File: test_!stop_monitoring_price.py
Purpose: This file contains unit tests for the !stop_monitoring_price command in the Discord bot.
The tests validate both successful and error scenarios, ensuring that the bot stops monitoring prices
or handles errors gracefully.
.....
```

command = self.bot.get_command("stop_monitoring_availability")

```
class TestStopMonitoringPriceCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.PriceControl.PriceControl.receive command')
      async def test_stop_monitoring_price_success_with_results(self, mock_receive_command,
mock_parse_user_message):
        """Test the stop_monitoring_price command when monitoring was active and results are
returned."""
    logging.info("Starting test: test stop monitoring price success with results")
    # Simulate stopping monitoring and receiving results
    mock_parse_user_message.return_value = ["stop_monitoring_price"]
      mock_receive_command.return_value = "Results for price monitoring:\nPrice: $199.99\nPrice
monitoring stopped successfully!"
    # Retrieve the stop_monitoring_price command from the bot
    command = self.bot.get_command("stop_monitoring_price")
    self.assertIsNotNone(command)
    # Call the command
    await command(self.ctx)
    # Verify the expected message was sent to the user
     expected_message = "Results for price monitoring:\nPrice: $199.99\nPrice monitoring stopped
successfully!"
    self.ctx.send.assert called with(expected message)
    logging.info("Verified successful stop with results.")
```

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.PriceControl.PriceControl.receive_command')
                               test_stop_monitoring_price_error(self,
                                                                        mock receive command,
               async
                        def
mock_parse_user_message):
     """Test the stop_monitoring_price command when it encounters an error."""
     logging.info("Starting test: test_stop_monitoring_price_error")
     # Simulate a failure during price monitoring stop
     mock_parse_user_message.return_value = ["stop_monitoring_price"]
     mock_receive_command.return_value = "Error stopping price monitoring"
     # Retrieve the stop_monitoring_price command from the bot
     command = self.bot.get_command("stop_monitoring_price")
     self.assertIsNotNone(command)
     # Call the command
     await command(self.ctx)
     # Verify the correct error message is sent
     expected_message = "Error stopping price monitoring"
     self.ctx.send.assert_called_with(expected_message)
     logging.info("Verified error handling during price monitoring stop.")
if __name__ == "__main__":
  # Use the custom test runner to display 'Unit test passed'
```

unittest.main(testRunner=CustomTextTestRunner(verbosity=2))

```
--- test_init.py ---
# Purpose: This file contains common setup code for all test cases.
import sys, os, discord, logging, unittest
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from unittest.mock import AsyncMock
from utils.MyBot import MyBot
# Setup logging configuration
logging.basicConfig(level=logging.INFO, format='%(asctime)s - %(levelname)s - %(message)s')
class CustomTextTestResult(unittest.TextTestResult):
  """Custom test result to output 'Unit test passed' instead of 'ok'."""
  def addSuccess(self, test):
     super().addSuccess(test)
     self.stream.write("Unit test passed\n") # Custom success message
     self.stream.flush()
class CustomTextTestRunner(unittest.TextTestRunner):
  """Custom test runner that uses the custom result class."""
  resultclass = CustomTextTestResult
class BaseTestSetup(unittest.IsolatedAsyncioTestCase):
  """Base setup class for initializing bot and mock context for all tests."""
  async def asyncSetUp(self):
```

```
"""Setup the bot and mock context before each test."""
logging.info("Setting up the bot and mock context for testing...")
intents = discord.Intents.default()
intents.message_content = True
self.bot = MyBot(command_prefix="!", intents=intents)
self.ctx = AsyncMock()
self.ctx.send = AsyncMock()
self.ctx.bot = self.bot # Mock the bot property in the context
await self.bot.setup_hook() # Ensure commands are registered
```

--- __init__.py ---

#empty init file