```
--- test_!add_account.py ---
# File: test_!add_account.py
# Purpose: Unit tests for the !add_account command.
from unittest.mock import patch
import logging, unittest
from test_init import BaseTestSetup, CustomTextTestRunner # Import the shared setup
11 11 11
File: test_!add_account.py
Purpose: This file contains unit tests for the !add_account command in the Discord bot.
The tests validate both successful and error scenarios, ensuring the account is added successfully
or errors are handled properly.
Tests:
- Positive: Simulates the !add_account command and verifies the account is added correctly.
- Negative: Simulates an error while adding the account.
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."""
     logging.info("Starting test: test_add_account_success")
```

Mock the parsed message to return the expected command and arguments

```
mock_parse_user_message.return_value = ["add_account", "testuser", "password123",
"example.com"]
    # Mock the DAO method to simulate successful account addition
    mock_add_account.return_value = True
    command = self.bot.get_command("add_account")
    self.assertIsNotNone(command)
    # Call the command without arguments (since GlobalState is mocked)
    await command(self.ctx)
    expected_message = "Account for example.com added successfully."
    self.ctx.send.assert called with(expected message)
    logging.info("Verified successful account addition.")
  @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."""
    logging.info("Starting test: test_add_account_error")
    # Mock the parsed message to return the expected command and arguments
         mock_parse_user_message.return_value = ["add_account", "testuser", "password123",
"example.com"]
```

Mock the DAO method to simulate an error during account addition

```
mock_add_account.return_value = False
     command = self.bot.get_command("add_account")
     await command(self.ctx)
     self.ctx.send.assert_called_with("Failed to add account for example.com.")
     logging.info("Verified error handling during account addition.")
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
.....
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')
                async
                         def
                                test_check_availability_success(self,
                                                                        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"]
     # 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."
     self.ctx.send.assert called with(expected message)
     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"]
    # 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.")
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.

....

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 the parsed user message
    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 ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
.....
File: test_!delete_account.py
Purpose: Unit tests for the !delete_account command in the Discord bot.
The tests validate both successful and error scenarios, ensuring the bot deletes the account
properly or handles errors gracefully.
....
```

class TestDeleteAccountCommand(BaseTestSetup):

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('DataObjects.AccountDAO.AccountDAO.delete_account')
                                    test delete account success(self,
                  async
                            def
                                                                         mock delete account,
mock_parse_user_message):
    """Test the delete_account command when it succeeds."""
    logging.info("Starting test: test_delete_account_success")
    mock delete account.return value = True
    mock_parse_user_message.return_value = ["delete_account", "123"]
    command = self.bot.get_command("delete_account")
    self.assertIsNotNone(command)
    await command(self.ctx)
    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."""
    logging.info("Starting test: test_delete_account_error")
    mock delete account.return value = False
    mock_parse_user_message.return_value = ["delete_account", "999"]
```

```
command = self.bot.get_command("delete_account")
     self.assertIsNotNone(command)
     await command(self.ctx)
     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__":
  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
11 11 11
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')
              async
                        def
                               test_fetch_all_accounts_success(self,
                                                                       mock_fetch_all_accounts,
mock parse user message):
    """Test the fetch all accounts command when it succeeds."""
    logging.info("Starting test: test_fetch_all_accounts_success")
    mock_fetch_all_accounts.return_value = [("1", "testuser", "password", "example.com")]
    mock parse user message.return value = ["fetch all accounts"]
    command = self.bot.get_command("fetch_all_accounts")
    self.assertIsNotNone(command)
    await command(self.ctx)
      expected_message = "Accounts:\nID: 1, Username: testuser, Password: password, Website:
example.com"
    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')
                          def
                                 test_fetch_all_accounts_error(self,
                                                                       mock_fetch_all_accounts,
                async
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_fetch_all_accounts.side_effect = Exception("Database error")
```

```
mock_parse_user_message.return_value = ["fetch_all_accounts"]
     command = self.bot.get_command("fetch_all_accounts")
     self.assertIsNotNone(command)
     await command(self.ctx)
     self.ctx.send.assert_called_with("Error fetching accounts.")
     logging.info("Verified error handling.")
if __name__ == "__main__":
  unittest.main(testRunner=CustomTextTestRunner(verbosity=2))
--- test_!fetch_all_accounts.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
11 11 11
File: test_!fetch_account_by_website.py
Purpose: Unit tests for the !fetch_account_by_website command in the Discord bot.
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_fetch_account_by_website.return_value = ("testuser", "password123")
    mock_parse_user_message.return_value = ["fetch_account_by_website", "example.com"]
    command = self.bot.get command("fetch account by website")
    self.assertIsNotNone(command)
    await command(self.ctx)
    expected_message = "testuser", "password123"
    self.ctx.send.assert_called_with(expected_message)
    logging.info("Verified successful account fetch.")
  @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_fetch_account_by_website.return_value = None
    mock_parse_user_message.return_value = ["fetch_account_by_website", "nonexistent.com"]
    command = self.bot.get_command("fetch_account_by_website")
```

```
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))
--- test_!get_price.py ---
import logging, unittest
from unittest.mock import patch
from test_init import BaseTestSetup, CustomTextTestRunner
11 11 11
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):
```

self.assertIsNotNone(command)

```
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")
```

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

```
# 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)

```
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.")
```

Verify the expected message was sent to the user

```
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):
     """Test the login command when it succeeds."""
```

```
# 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")
```

Mock the parsed message to return the expected command and arguments

logging.info("Starting test: test_login_success")

```
# 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_parse_user_message.return_value = ["login", "nonexistent.com"]

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.assertlsNotNone(command)

Call the command without arguments (since GlobalState is mocked)

```
# 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)
```

await command(self.ctx)

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.assertlsNotNone(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.
11 11 11
class TestMonitorAvailabilityCommand(BaseTestSetup):
  @patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.AvailabilityControl.AvailabilityControl.receive_command')
                                test_monitor_availability_success(self,
               async
                         def
                                                                          mock_receive_command,
mock_parse_user_message):
     """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://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')
                 async
                          def
                                  test_monitor_availability_error(self,
                                                                        mock_receive_command,
mock_parse_user_message):
     """Test the monitor_availability command when it encounters an error."""
     logging.info("Starting test: test_monitor_availability_error")
```

Mock the parsed message to return the expected command and arguments

logging.info("Starting test: test_monitor_availability_success")

```
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
11 11 11
```

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.

....

"20"]

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",

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

```
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')
                               test start monitoring price error(self,
                                                                        mock receive command,
               async
                        def
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")
```

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.
```

Tests:

handles errors during shutdown.

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

The tests validate both successful and error scenarios, ensuring the bot correctly shuts down or

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

```
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.")

```
@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
error.")
```

```
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
     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."
```

```
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 = "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.
.....
class TestStopMonitoringPriceCommand(BaseTestSetup):
```

```
@patch('DataObjects.global_vars.GlobalState.parse_user_message')
  @patch('control.PriceControl.PriceControl.receive_command')
       async def test_stop_monitoring_price_no_active_session(self, mock_receive_command,
mock_parse_user_message):
    """Test the stop_monitoring_price command when no active monitoring session exists."""
    logging.info("Starting test: test_stop_monitoring_price_no_active_session")
    # Simulate scenario with no active price monitoring session
    mock parse user message.return value = ["stop monitoring price"]
        mock_receive_command.return_value = "There was no active price monitoring session."
Nothing to stop."
    # 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 = "There was no active price monitoring session. Nothing to stop."
    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.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,
               async
                        def
                                                                       mock_receive_command,
```

```
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