```
--- fetch_account_by_website.py ---
import pytest
import logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup logging()
async def test_fetch_account_by_website_success(base_test_case):
  with patch('DataObjects.AccountDAO.AccountDAO.fetch_account_by_website') as mock_fetch:
     # Setup mock return and expected outcomes
     website = "example.com"
     mock_fetch.return_value = ("sample_username", "sample_password")
     expected_entity_result = ("sample_username", "sample_password")
     expected_control_result = ("sample_username", "sample_password")
     # Execute the command
     result = base_test_case.account_control.fetch_account_by_website(website)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_fetch.return_value}")
     assert mock_fetch.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
```

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_fetch_account_by_website_no_account(base_test_case):
  with patch('DataObjects.AccountDAO.AccountDAO.fetch_account_by_website') as mock_fetch:
     # Setup mock return and expected outcomes
     website = "nonexistent.com"
     mock_fetch.return_value = None
     expected_control_result = "No account found for nonexistent.com."
     # Execute the command
     result = base_test_case.account_control.fetch_account_by_website(website)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer no account found.\n")
async def test_fetch_account_by_website_failure_entity(base_test_case):
                        patch('DataObjects.AccountDAO.AccountDAO.fetch_account_by_website',
                with
side effect=Exception("Database Error")) as mock fetch:
     # Setup expected outcomes
```

logging.info(f"Control Layer Expected: {expected_control_result}")

```
website = "example.com"
     expected_control_result = "Error: Database Error"
    # Execute the command
     result = base_test_case.account_control.fetch_account_by_website(website)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
async def test fetch account by website failure control(base test case):
                 with
                         patch('control.AccountControl.AccountControl.fetch_account_by_website',
side_effect=Exception("Control Layer Error")) as mock_control:
     # Setup expected outcomes
     website = "example.com"
     expected_control_result = "Control Layer Exception: Control Layer Error"
     # Execute the command and catch the raised exception
    try:
       result = base_test_case.account_control.fetch_account_by_website(website)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
```

```
logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle its own error correctly."
     logging.info("Unit Test Passed for control layer error handling.")
if __name__ == "__main__":
  pytest.main([__file__])
--- temporary.py ---
import pytest, logging
from unittest.mock import patch
from test init import base test case, setup logging, log test start end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
# Test for successful availability check (Control and Entity Layers)
async def test_check_availability_success(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     mock_check.return_value = f"Selected or default date current date is available for booking."
     expected_entity_result = f"Selected or default date current date is available for booking."
        expected control result = f"Checked availability: Selected or default date current date is
available for booking."
```

```
# Execute the command
     result = await base_test_case.availability_control.receive_command("check_availability", url)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_check.return_value}")
     assert mock_check.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
# Test for failure in entity layer (Control should handle it gracefully)
async def test_check_availability_failure_entity(base_test_case):
                         with
                                   patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability',
side effect=Exception("Failed to check availability")) as mock check:
     url = "https://example.com"
     expected_control_result = "Failed to check availability: Failed to check availability"
     # Execute the command
     result = await base_test_case.availability_control.receive_command("check_availability", url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
```

```
assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
# Test for no availability scenario (control and entity)
async def test_check_availability_no_availability(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     mock_check.return_value = "No availability for the selected date."
     expected_control_result = "Checked availability: No availability for the selected date."
     # Execute the command
     result = await base_test_case.availability_control.receive_command("check_availability", url)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Received: {mock_check.return_value}")
     logging.info(f"Control Layer Received: {result}")
         assert result == expected_control_result, "Control layer failed to handle no availability
scenario."
     logging.info("Unit Test Passed for control layer no availability handling.")
# Test for control layer failure scenario
async def test_check_availability_failure_control(base_test_case):
                    with
                              patch('control.AvailabilityControl.AvailabilityControl.receive_command',
side_effect=Exception("Control Layer Failed")) as mock_control:
     url = "https://example.com"
     expected_control_result = "Control Layer Exception: Control Layer Failed"
```

logging.info(f"Control Layer Received: {result}")

```
# Execute the command and catch the raised exception
     try:
       result = await base_test_case.availability_control.receive_command("check_availability", url)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected control result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
if __name__ == "__main__":
  pytest.main([__file__])
--- test_init.py ---
import sys, os, logging, pytest, asyncio
import subprocess
from unittest.mock import patch, MagicMock
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
#pytest -v > test_results.txt
#Run this command in the terminal to save the test results to a file
        def run_monitoring_loop(control_object, check_function,
async
                                                                         url,
                                                                               date_str,
                                                                                          frequency,
```

```
iterations=1):
  """Run the monitoring loop for a control object and execute a check function."""
  control_object.is_monitoring = True
  results = []
  while control_object.is_monitoring and iterations > 0:
     try:
       result = await check_function(url, date_str)
     except Exception as e:
       result = f"Failed to monitor: {str(e)}"
     logging.info(f"Monitoring Iteration: {result}")
     results.append(result)
     iterations -= 1
     await asyncio.sleep(frequency)
  control_object.is_monitoring = False
  results.append("Monitoring stopped successfully!")
  return results
def setup_logging():
  """Set up logging without timestamp and other unnecessary information."""
  logger = logging.getLogger()
  if not logger.hasHandlers():
     logging.basicConfig(level=logging.INFO, format='%(message)s')
def save test results to file(output file="test results.txt"):
  """Helper function to run pytest and save results to a file."""
```

```
print("Running tests and saving results to file...")
  output_path = os.path.join(os.path.dirname(os.path.abspath(__file__)), output_file)
  with open(output_path, 'w') as f:
    # Use subprocess to call pytest and redirect output to file
    subprocess.run(['pytest', '-v'], stdout=f, stderr=subprocess.STDOUT)
# Custom fixture for logging test start and end
@pytest.fixture(autouse=True)
def log test start end(request):
  test_name = request.node.name
  logging.info(f"-----\nStarting test: {test_name}\n")
  # Yield control to the test function
  yield
  # Log after the test finishes
  logging.info(f"\nFinished test: {test_name}\n-----")
# Import your control classes
from control.BrowserControl import BrowserControl
from control.AccountControl import AccountControl
from control.AvailabilityControl import AvailabilityControl
from control.PriceControl import PriceControl
from control.BotControl import BotControl
@pytest.fixture
def base_test_case():
```

```
"""Base test setup that can be used by all test functions."""
  test_case = MagicMock()
  test_case.browser_control = BrowserControl()
  test case.account control = AccountControl()
  test_case.availability_control = AvailabilityControl()
  test_case.price_control = PriceControl()
  test_case.bot_control = BotControl()
  return test case
if __name__ == "__main__":
  # Save the pytest output to a file in the same folder
  save_test_results_to_file(output_file="test_results.txt")
--- unitTest add account.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end, save_test_results_to_file
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_add_account_success(base_test_case):
      with patch('control.AccountControl.AccountControl.add_account', return_value="Account for
example.com added successfully.") as mock_add_account:
     # Setup expected outcomes
     username = "test_user"
```

```
password = "test_pass"
     website = "example.com"
     expected_entity_result = "Account for example.com added successfully."
     expected control result = "Account for example.com added successfully."
     # Execute the command
     result = base_test_case.account_control.add_account(username, password, website)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_add_account.return_value}")
        assert mock_add_account.return_value == expected_entity_result, "Entity layer assertion
failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_add_account_failure_invalid_data(base_test_case):
    with patch('control.AccountControl.AccountControl.add_account', return_value="Failed to add
account for example.com.") as mock_add_account:
     # Setup expected outcomes for invalid data scenario
     username = "" # Invalid username
     password = "" # Invalid password
     website = "example.com"
```

```
# Execute the command
     result = base_test_case.account_control.add_account(username, password, website)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer invalid data handling.\n")
async def test_add_account_failure_entity_error(base_test_case):
                            with
                                       patch('control.AccountControl.AccountControl.add_account',
side_effect=Exception("Database Error")) as mock_add_account:
    # Setup expected outcomes
     username = "test_user"
     password = "test_pass"
     website = "example.com"
     expected_control_result = "Control Layer Exception: Database Error"
     # Execute the command
    try:
       result = base_test_case.account_control.add_account(username, password, website)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
```

expected_control_result = "Failed to add account for example.com."

```
logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for control layer error handling.")
async def test_add_account_already_exists(base_test_case):
  # This simulates a scenario where an account for the website already exists
    with patch('control.AccountControl.AccountControl.add_account', return_value="Failed to add
account for example.com. Account already exists.") as mock add account:
     # Setup expected outcomes
     username = "test_user"
     password = "test_pass"
     website = "example.com"
     expected_control_result = "Failed to add account for example.com. Account already exists."
     # Execute the command
     result = base_test_case.account_control.add_account(username, password, website)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected control result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer when account already exists.")
if __name__ == "__main__":
  pytest.main([__file__])
```

```
--- unitTest_check_availability.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
# Test for successful availability check (Control and Entity Layers)
async def test_check_availability_success(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     mock_check.return_value = f"Selected or default date current date is available for booking."
     expected_entity_result = f"Selected or default date current date is available for booking."
        expected_control_result = f"Checked availability: Selected or default date current date is
available for booking."
     # Execute the command
     result = await base_test_case.availability_control.receive_command("check_availability", url)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_check.return_value}")
     assert mock check.return value == expected entity result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
```

```
logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
# Test for failure in entity layer (Control should handle it gracefully)
async def test_check_availability_failure_entity(base_test_case):
                         with
                                    patch('entity.AvailabilityEntity.AvailabilityEntity.check availability',
side_effect=Exception("Failed to check availability")) as mock_check:
     url = "https://example.com"
     expected_control_result = "Failed to check availability: Failed to check availability"
     # Execute the command
     result = await base_test_case.availability_control.receive_command("check_availability", url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
# Test for no availability scenario (control and entity)
async def test_check_availability_no_availability(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     mock_check.return_value = "No availability for the selected date."
```

```
# Execute the command
     result = await base test case.availability control.receive command("check availability", url)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Received: {mock_check.return_value}")
     logging.info(f"Control Layer Received: {result}")
         assert result == expected_control_result, "Control layer failed to handle no availability
scenario."
     logging.info("Unit Test Passed for control layer no availability handling.")
# Test for control layer failure scenario
async def test check availability failure control(base test case):
                    with
                             patch('control.AvailabilityControl.AvailabilityControl.receive_command',
side_effect=Exception("Control Layer Failed")) as mock_control:
     url = "https://example.com"
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     # Execute the command and catch the raised exception
     try:
       result = await base_test_case.availability_control.receive_command("check_availability", url)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
```

expected_control_result = "Checked availability: No availability for the selected date."

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest close browser.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_close_browser_success(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.close browser') as mock close:
     # Set up mock and expected outcomes
     mock_close.return_value = "Browser closed."
     expected_entity_result = "Browser closed."
     expected_control_result = "Control Object Result: Browser closed."
     # Execute the command
     result = await base_test_case.browser_control.receive_command("close_browser")
```

```
logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_close.return_value}")
     assert mock close.return value == expected entity result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_close_browser_not_open(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.close_browser') as mock_close:
     # Set up mock and expected outcomes
     mock_close.return_value = "No browser is currently open."
     expected_entity_result = "No browser is currently open."
     expected_control_result = "Control Object Result: No browser is currently open."
     # Execute the command
     result = await base_test_case.browser_control.receive_command("close_browser")
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_close.return_value}")
     assert mock_close.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
```

Log and assert the outcomes

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_close_browser_failure_control(base_test_case):
                                          patch('entity.BrowserEntity.BrowserEntity.close_browser',
                               with
side effect=Exception("Unexpected error")) as mock close:
     # Set up expected outcome
     expected_result = "Control Layer Exception: Unexpected error"
     # Execute the command
     result = await base_test_case.browser_control.receive_command("close_browser")
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected to Report: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_result, "Control layer failed to handle or report the error correctly."
     logging.info("Unit Test Passed for control layer error handling.")
async def test_close_browser_failure_entity(base_test_case):
                               with
                                          patch('entity.BrowserEntity.BrowserEntity.close_browser',
side_effect=Exception("BrowserEntity_Failed to close browser: Internal error")) as mock_close:
     # Set up expected outcome
     internal_error_message = "BrowserEntity_Failed to close browser: Internal error"
     expected control result = f"Control Layer Exception: {internal error message}"
```

logging.info(f"Control Layer Expected: {expected_control_result}")

```
# Execute the command
     result = await base_test_case.browser_control.receive_command("close_browser")
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected Failure: {internal_error_message}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to report entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_delete_account.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_delete_account_success(base_test_case):
  with patch('DataObjects.AccountDAO.AccountDAO.delete_account') as mock_delete:
     # Setup mock return and expected outcomes
     account id = 1
     mock_delete.return_value = True
```

```
expected_control_result = "Account with ID 1 deleted successfully."
     # Execute the command
     result = base_test_case.account_control.delete_account(account_id)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_delete.return_value}")
     assert mock_delete.return_value == True, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_delete_account_not_found(base_test_case):
  with patch('DataObjects.AccountDAO.AccountDAO.delete account') as mock delete:
     # Setup mock return and expected outcomes
     account_id = 999
     mock_delete.return_value = False
     expected_control_result = "Failed to delete account with ID 999."
    # Execute the command
     result = base test case.account control.delete account(account id)
```

expected_entity_result = "Account with ID 1 deleted successfully."

```
logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer with account not found.\n")
async def test_delete_account_failure_entity(base_test_case):
                          with
                                     patch('DataObjects.AccountDAO.AccountDAO.delete account',
side effect=Exception("Failed to delete account in DAO")) as mock delete:
     # Setup expected outcomes
     account_id = 1
     expected_control_result = "Error deleting account."
     # Execute the command
     result = base_test_case.account_control.delete_account(account_id)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
async def test_delete_account_failure_control(base_test_case):
  # This simulates a failure within the control layer
                                     patch('control.AccountControl.AccountControl.delete_account',
                           with
side effect=Exception("Control Layer Failed")) as mock control:
```

Log and assert the outcomes

```
# Setup expected outcomes
     account_id = 1
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     # Execute the command and catch the raised exception
     try:
       result = base_test_case.account_control.delete_account(account_id)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_fetch_all_accounts.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
```

```
async def test_fetch_all_accounts_success(base_test_case):
  with patch('DataObjects.AccountDAO.AccountDAO.fetch all accounts') as mock fetch all:
     # Setup mock return and expected outcomes
        mock_fetch_all.return_value = [(1, "user1", "pass1", "example.com"), (2, "user2", "pass2",
"test.com")]
       expected_entity_result = "Accounts:\nID: 1, Username: user1, Password: pass1, Website:
example.com\nID: 2, Username: user2, Password: pass2, Website: test.com"
     expected_control_result = expected_entity_result
     # Execute the command
     result = base_test_case.account_control.receive_command("fetch_all_accounts")
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_fetch_all.return_value}")
        assert mock_fetch_all.return_value == [(1, "user1", "pass1", "example.com"), (2, "user2",
"pass2", "test.com")], "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
```

async def test_fetch_all_accounts_no_accounts(base_test_case):

setup_logging()

```
with patch('DataObjects.AccountDAO.AccountDAO.fetch_all_accounts') as mock_fetch_all:
     # Setup mock return and expected outcomes
     mock_fetch_all.return_value = []
     expected control result = "No accounts found."
     # Execute the command
     result = base_test_case.account_control.receive_command("fetch_all_accounts")
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected control result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer no accounts found.\n")
async def test_fetch_all_accounts_failure_entity(base_test_case):
                       with
                                 patch('DataObjects.AccountDAO.AccountDAO.fetch_all_accounts',
side_effect=Exception("Database Error")) as mock_fetch_all:
     # Setup expected outcomes
     expected control result = "Error fetching accounts."
     # Execute the command
     result = base_test_case.account_control.receive_command("fetch_all_accounts")
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
```

```
logging.info("Unit Test Passed for entity layer error handling.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_get_price.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_get_price_success(base_test_case):
  # Simulate a successful price retrieval
  with patch('entity.PriceEntity.PriceEntity.get_price_from_page') as mock_get_price:
     url = "https://example.com/product"
     mock_get_price.return_value = "$199.99"
     expected_entity_result = "$199.99"
     expected_control_result = "$199.99"
     # Execute the command
     result = await base_test_case.price_control.receive_command("get_price", url)
```

Log and assert the outcomes

```
logging.info(f"Entity Layer Received: {mock_get_price.return_value}")
     assert mock_get_price.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_get_price_invalid_url(base_test_case):
  # Simulate an invalid URL case
  with patch('entity.PriceEntity.PriceEntity.get_price_from_page') as mock_get_price:
     invalid url = "invalid url"
     mock_get_price.return_value = "Error fetching price: Invalid URL"
     expected_control_result = "Error fetching price: Invalid URL"
     # Execute the command
     result = await base test case.price control.receive command("get price", invalid url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer invalid URL handling.\n")
```

async def test_get_price_failure_entity(base_test_case):

logging.info(f"Entity Layer Expected: {expected_entity_result}")

```
# Simulate an entity layer failure when fetching the price
   with patch('entity.PriceEntity.PriceEntity.get_price_from_page', side_effect=Exception("Failed to
fetch price")) as mock_get_price:
     url = "https://example.com/product"
     expected_control_result = "Failed to fetch price: Failed to fetch price"
     # Execute the command
     result = await base_test_case.price_control.receive_command("get_price", url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
async def test_get_price_failure_control(base_test_case):
  # Simulate a control layer failure
   with patch('control.PriceControl.PriceControl.receive_command', side_effect=Exception("Control
Layer Failed")) as mock control:
     url = "https://example.com/product"
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     # Execute the command and catch the raised exception
     try:
       result = await base_test_case.price_control.receive_command("get_price", url)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
```

```
# Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_launch_browser.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, log_test_start_end, setup_logging
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_launch_browser_success(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.launch_browser') as mock_launch:
     # Setup mock return and expected outcomes
     mock_launch.return_value = "Browser launched."
     expected_entity_result = "Browser launched."
     expected control result = "Control Object Result: Browser launched."
```

```
# Execute the command
     result = await base_test_case.browser_control.receive_command("launch_browser")
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_launch.return_value}")
     assert mock_launch.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected control result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_launch_browser_already_running(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.launch_browser', return_value="Browser is already
running.") as mock_launch:
     expected_entity_result = "Browser is already running."
     expected control result = "Control Object Result: Browser is already running."
     result = await base_test_case.browser_control.receive_command("launch_browser")
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_launch.return_value}")
     assert mock_launch.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
```

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
async def test_launch_browser_failure_control(base_test_case):
    with patch('entity.BrowserEntity.BrowserEntity.launch_browser', side_effect=Exception("Internal
error")) as mock_launch:
     expected result = "Control Layer Exception: Internal error"
     result = await base_test_case.browser_control.receive_command("launch_browser")
     logging.info(f"Control Layer Expected to Report: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
        assert result == expected_result, "Control layer failed to handle or report the entity error
correctly."
     logging.info("Unit Test Passed for control layer error handling.")
async def test_launch_browser_failure_entity(base_test_case):
   with patch('entity.BrowserEntity.BrowserEntity.launch_browser', side_effect=Exception("Failed to
launch browser: Internal error")) as mock_launch:
     expected_control_result = "Control Layer Exception: Failed to launch browser: Internal error"
     result = await base_test_case.browser_control.receive_command("launch_browser")
     logging.info(f"Entity Layer Expected Failure: Failed to launch browser: Internal error")
```

logging.info(f"Control Layer Expected: {expected_control_result}")

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to report entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
if __name__ == "__main__":
  pytest.main()
--- unitTest login.py ---
import pytest
import logging
from unittest.mock import patch, MagicMock
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_login_success(base_test_case):
  """Test that the login is successful when valid credentials are provided."""
  # Patch methods
  with patch('entity.BrowserEntity.BrowserEntity.login') as mock_login:
                with patch('control.AccountControl.AccountControl.fetch_account_by_website') as
mock_fetch_account:
       # Setup mock return values
         mock_login.return_value = "Logged in to http://example.com successfully with username:
```

```
sample_username"
       mock_fetch_account.return_value = ("sample_username", "sample_password")
           expected_entity_result = "Logged in to http://example.com successfully with username:
sample_username"
       expected_control_result = f"Control Object Result: {expected_entity_result}"
       # Execute the command
                      result = await base test case.browser control.receive command("login",
site="example.com")
       # Assert results and logging
       logging.info(f"Entity Layer Expected: {expected_entity_result}")
       logging.info(f"Entity Layer Received: {mock_login.return_value}")
       assert mock_login.return_value == expected_entity_result, "Entity layer assertion failed."
       logging.info("Unit Test Passed for entity layer.\n")
       logging.info(f"Control Layer Expected: {expected_control_result}")
       logging.info(f"Control Layer Received: {result}")
       assert result == expected control result, "Control layer assertion failed."
       logging.info("Unit Test Passed for control layer.")
async def test_login_no_account(base_test_case):
  """Test that the control layer handles the scenario where no account is found for the website."""
                    patch('control.AccountControl.AccountControl.fetch_account_by_website')
             with
                                                                                                as
mock fetch account:
     # Setup mock to return no account
```

```
mock_fetch_account.return_value = None
     expected_result = "No account found for example.com"
     # Execute the command
     result = await base_test_case.browser_control.receive_command("login", site="example.com")
     # Assert results and logging
     logging.info(f"Control Layer Expected: {expected result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_result, "Control layer failed to handle missing account correctly."
     logging.info("Unit Test Passed for missing account handling.")
async def test login entity layer failure(base test case):
  """Test that the control layer handles an exception raised in the entity layer."""
  with patch('entity.BrowserEntity.BrowserEntity.login') as mock_login:
               with patch('control.AccountControl.AccountControl.fetch_account_by_website') as
mock_fetch_account:
       # Setup mocks
         mock login.side effect = Exception("BrowserEntity Failed to log in to http://example.com:
Internal error")
       mock_fetch_account.return_value = ("sample_username", "sample_password")
                expected_result = "Control Layer Exception: BrowserEntity_Failed to log in to
http://example.com: Internal error"
```

Execute the command

```
result = await base_test_case.browser_control.receive_command("login",
site="example.com")
       # Assert results and logging
       logging.info(f"Control Layer Expected: {expected_result}")
       logging.info(f"Control Layer Received: {result}")
       assert result == expected_result, "Control layer failed to handle entity layer exception."
       logging.info("Unit Test Passed for entity layer failure.")
async def test_login_control_layer_failure(base_test_case):
  """Test that the control layer handles an unexpected failure or exception."""
             with
                    patch('control.AccountControl.AccountControl.fetch_account_by_website')
                                                                                                   as
mock fetch account:
     # Simulate an exception being raised in the control layer
     mock_fetch_account.side_effect = Exception("Control layer failure during account fetch.")
     expected_result = "Control Layer Exception: Control layer failure during account fetch."
     # Execute the command
     result = await base_test_case.browser_control.receive_command("login", site="example.com")
     # Assert results and logging
     logging.info(f"Control Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected result, "Control layer failed to handle control layer exception."
     logging.info("Unit Test Passed for control layer failure handling.")
```

```
"""Test that the control layer handles the scenario where the URL or selectors are not found."""
                    patch('control.AccountControl.AccountControl.fetch account by website')
             with
                                                                                                as
mock_fetch_account:
     with patch('utils.css_selectors.Selectors.get_selectors_for_url') as mock_get_selectors:
       # Setup mocks
       mock_fetch_account.return_value = ("sample_username", "sample_password")
       mock get selectors.return value = {'url': None} # Simulate missing URL
       expected_result = "URL for example not found."
       # Execute the command
       result = await base test case.browser control.receive command("login", site="example")
       # Assert results and logging
       logging.info(f"Control Layer Expected: {expected_result}")
       logging.info(f"Control Layer Received: {result}")
       assert result == expected result, "Control layer failed to handle missing URL or selectors."
       logging.info("Unit Test Passed for missing URL/selector handling.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_navigate_to_website.py ---
import pytest, logging
from unittest.mock import patch
```

async def test_login_invalid_url(base_test_case):

```
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_navigate_to_website_success(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.navigate to website') as mock navigate:
     # Setup mock return and expected outcomes
     url = "https://example.com"
     mock_navigate.return_value = f"Navigated to {url}"
     expected_entity_result = f"Navigated to {url}"
     expected_control_result = f"Control Object Result: Navigated to {url}"
     # Execute the command
         result = await base_test_case.browser_control.receive_command("navigate_to_website",
site=url)
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_entity_result}")
     logging.info(f"Entity Layer Received: {mock_navigate.return_value}")
     assert mock_navigate.return_value == expected_entity_result, "Entity layer assertion failed."
     logging.info("Unit Test Passed for entity layer.\n")
     logging.info(f"Control Layer Expected: {expected control result}")
     logging.info(f"Control Layer Received: {result}")
```

from test_init import base_test_case, setup_logging, log_test_start_end

```
logging.info("Unit Test Passed for control layer.")
async def test_navigate_to_website_invalid_url(base_test_case):
  with patch('entity.BrowserEntity.BrowserEntity.navigate_to_website') as mock_navigate:
     # Setup mock return and expected outcomes
     invalid_site = "invalid_site"
     mock navigate.return value = f"URL for {invalid site} not found."
     expected_control_result = f"URL for {invalid_site} not found."
     # Execute the command
         result = await base_test_case.browser_control.receive_command("navigate_to_website",
site=invalid site)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected control result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer invalid URL handling.\n")
async def test_navigate_to_website_failure_entity(base_test_case):
                          with
                                    patch('entity.BrowserEntity.BrowserEntity.navigate_to_website',
side_effect=Exception("Failed to navigate")) as mock_navigate:
     # Setup expected outcomes
     url = "https://example.com"
```

assert result == expected_control_result, "Control layer assertion failed."

```
expected_control_result = "Control Layer Exception: Failed to navigate"
     # Execute the command
         result = await base test case.browser control.receive command("navigate to website",
site=url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer failed to handle entity error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
async def test navigate to website launch browser on failure(base test case):
  # This test simulates a scenario where the browser is not open and needs to be launched first.
  with patch('entity.BrowserEntity.BrowserEntity.is_browser_open', return_value=False), \
                patch('entity.BrowserEntity.BrowserEntity.launch_browser', return_value="Browser
launched."), \
     patch('entity.BrowserEntity.BrowserEntity.navigate to website') as mock navigate:
     # Setup expected outcomes
     url = "https://example.com"
     mock_navigate.return_value = f"Navigated to {url}"
     expected_control_result = f"Control Object Result: Navigated to {url}"
     # Execute the command
         result = await base_test_case.browser_control.receive_command("navigate_to_website",
```

```
site=url)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer with browser launch.\n")
async def test_navigate_to_website_failure_control(base_test_case):
  # This simulates a failure within the control layer
                                  patch('control.BrowserControl.BrowserControl.receive_command',
                        with
side_effect=Exception("Control Layer Failed")) as mock_control:
     # Setup expected outcomes
     url = "https://example.com"
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     # Execute the command and catch the raised exception
     try:
          result = await base_test_case.browser_control.receive_command("navigate_to_website",
site=url)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     # Log and assert the outcomes
```

logging.info(f"Control Layer Expected: {expected_control_result}")

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_project_help.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_project_help_success(base_test_case):
  with patch('control.BotControl.BotControl.receive_command') as mock_help:
     # Setup mock return and expected outcomes
     mock_help.return_value = (
       "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"
     )
     expected_result = mock_help.return_value
     # Execute the command
     result = await base_test_case.bot_control.receive_command("project_help")
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected result, "Control layer assertion failed."
     logging.info("Unit Test Passed for project help.\n")
async def test_project_help_failure(base_test_case):
       with patch('control.BotControl.BotControl.receive command', side effect=Exception("Error
```

handling help command")) as mock_help:

```
# Execute the command and catch the raised exception
     try:
       result = await base_test_case.bot_control.receive_command("project_help")
     except Exception as e:
       result = f"Error handling help command: {str(e)}"
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_result, "Control layer failed to handle error correctly."
     logging.info("Unit Test Passed for error handling in project help.\n")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest start monitoring availability.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, run_monitoring_loop, log_test_start_end
import asyncio
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
```

expected_result = "Error handling help command: Error handling help command"

```
async def test_start_monitoring_availability_success(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     mock_check.return_value = "Selected or default date is available for booking."
     expected_control_result = [
       "Checked availability: Selected or default date is available for booking.",
       "Monitoring stopped successfully!"
     ]
     # Run the monitoring loop once
     actual_control_result = await run_monitoring_loop(
       base_test_case.availability_control,
       base_test_case.availability_control.check_availability,
       url,
       "2024-10-01",
       1
     )
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {actual_control_result}")
     assert actual_control_result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer.")
```

async def test_start_monitoring_availability_failure_entity(base_test_case):

```
with
                                    patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability',
side_effect=Exception("Failed to check availability")):
     url = "https://example.com"
     expected_control_result = [
        "Failed to check availability: Failed to check availability",
       "Monitoring stopped successfully!"
    ]
     # Run the monitoring loop once
     actual_control_result = await run_monitoring_loop(
       base_test_case.availability_control,
       base_test_case.availability_control.check_availability,
       url,
       "2024-10-01",
       1
     )
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {actual control result}")
      assert actual_control_result == expected_control_result, "Control layer failed to handle entity
error correctly."
     logging.info("Unit Test Passed for entity layer error handling.")
async def test_start_monitoring_availability_failure_control(base_test_case):
                     with
                              patch('control.AvailabilityControl.AvailabilityControl.receive command',
side_effect=Exception("Control Layer Failed")):
```

```
url = "https://example.com"
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     try:
                                                                             result
                                                                                                 await
base_test_case.availability_control.receive_command("start_monitoring_availability",
                                                                                                   url,
"2024-10-01", 5)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.")
async def test_start_monitoring_availability_already_running(base_test_case):
  with patch('entity.AvailabilityEntity.AvailabilityEntity.check_availability') as mock_check:
     url = "https://example.com"
     base_test_case.availability_control.is_monitoring = True
     expected_control_result = "Already monitoring availability."
                                                                        result
                                                                                                 await
base_test_case.availability_control.receive_command("start_monitoring_availability",
                                                                                                   url,
"2024-10-01", 5)
     logging.info(f"Control Layer Expected: {expected_control_result}")
```

```
assert result == expected_control_result, "Control layer failed to handle already running
condition."
     logging.info("Unit Test Passed for control layer already running handling.\n")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_start_monitoring_price.py ---
import pytest
import logging
from unittest.mock import patch, AsyncMock
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_start_monitoring_price_success(base_test_case):
     with patch('entity.PriceEntity.PriceEntity.get_price_from_page', return_value="100 USD") as
mock_get_price:
     # Setup expected outcomes
     url = "https://example.com/product"
```

logging.info(f"Control Layer Received: {result}")

```
# Mocking the sleep method to break out of the loop after the first iteration
     with patch('asyncio.sleep', side_effect=KeyboardInterrupt):
       try:
          # Execute the command
          base_test_case.price_control.is_monitoring = False
            result = await base_test_case.price_control.receive_command("start_monitoring_price",
url, 1)
       except KeyboardInterrupt:
          # Force the loop to stop after the first iteration
          base_test_case.price_control.is_monitoring = False
     # Log and assert the outcomes
     logging.info(f"Entity Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {base_test_case.price_control.results[0]}")
       assert expected_result in base_test_case.price_control.results[0], "Price monitoring did not
start as expected."
     logging.info("Unit Test Passed for start monitoring price success scenario.\n")
async def test_start_monitoring_price_already_running(base_test_case):
  # Test when price monitoring is already running
  base_test_case.price_control.is_monitoring = True
  expected_result = "Already monitoring prices."
```

Execute the command

expected_result = "Starting price monitoring. Current price: 100 USD"

```
result = await base_test_case.price_control.receive_command("start_monitoring_price",
"https://example.com/product", 1)
  # Log and assert the outcomes
  logging.info(f"Control Layer Expected: {expected_result}")
  logging.info(f"Control Layer Received: {result}")
    assert result == expected_result, "Control layer did not detect that monitoring was already
running."
  logging.info("Unit Test Passed for already running scenario.\n")
async def test_start_monitoring_price_failure_in_entity(base_test_case):
  # Mock entity failure during price fetching
      with patch('entity.PriceEntity.PriceEntity.get_price_from_page', side_effect=Exception("Error
fetching price")) as mock_get_price:
     # Setup expected outcomes
     url = "https://example.com/product"
     expected result = "Starting price monitoring. Current price: Failed to fetch price: Error fetching
price"
     # Mocking the sleep method to break out of the loop after the first iteration
     with patch('asyncio.sleep', side_effect=KeyboardInterrupt):
       try:
          # Execute the command
          base test case.price control.is monitoring = False
          await base_test_case.price_control.receive_command("start_monitoring_price", url, 1)
```

```
# Force the loop to stop after the first iteration
          base_test_case.price_control.is_monitoring = False
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {base_test_case.price_control.results[-1]}")
     assert expected_result in base_test_case.price_control.results[-1], "Entity layer did not handle
failure correctly."
     logging.info("Unit Test Passed for entity layer failure scenario.\n")
async def test_start_monitoring_price_failure_in_control(base_test_case):
  # Mock control layer failure
                          with
                                     patch('control.PriceControl.PriceControl.start_monitoring_price',
side_effect=Exception("Control Layer Exception")) as mock_start_monitoring:
     # Setup expected outcomes
     expected result = "Control Layer Exception"
     # Execute the command and catch the raised exception
     try:
           result = await base_test_case.price_control.receive_command("start_monitoring_price",
"https://example.com/product", 1)
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
```

except KeyboardInterrupt:

```
logging.info(f"Control Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
     assert expected_result in result, "Control layer did not handle the failure correctly."
     logging.info("Unit Test Passed for control layer failure scenario.\n")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_stop_bot.py ---
import pytest
import logging
from unittest.mock import MagicMock, patch
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_stop_bot_success(base_test_case):
  with patch('control.BotControl.BotControl.receive_command') as mock_stop_bot:
     # Setup mock return and expected outcomes
     mock stop bot.return value = "Bot has been shut down."
     expected_entity_result = "Bot has been shut down."
```

Log and assert the outcomes

```
# Execute the command
     result = await base_test_case.bot_control.receive_command("stop_bot", ctx=MagicMock())
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
     logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer stop bot.\n")
async def test_stop_bot_failure_control(base_test_case):
      with patch('control.BotControl.BotControl.receive_command', side_effect=Exception("Control
Layer Failed")) as mock_control:
     # Setup expected outcomes
     expected_control_result = "Control Layer Exception: Control Layer Failed"
     # Execute the command and catch the raised exception
    try:
       result = await base_test_case.bot_control.receive_command("stop_bot", ctx=MagicMock())
     except Exception as e:
       result = f"Control Layer Exception: {str(e)}"
    # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_control_result}")
```

expected_control_result = "Bot has been shut down."

```
logging.info(f"Control Layer Received: {result}")
     assert result == expected_control_result, "Control layer assertion failed."
     logging.info("Unit Test Passed for control layer failure.\n")
if __name__ == "__main__":
  pytest.main([__file__])
--- unitTest_stop_monitoring_availability.py ---
import pytest, logging
from unittest.mock import patch
from test_init import base_test_case, setup_logging, log_test_start_end
import asyncio
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_stop_monitoring_availability_success(base_test_case):
  # Simulate the case where monitoring is already running
  base_test_case.availability_control.is_monitoring = True
    base_test_case.availability_control.results = ["Checked availability: Selected or default date is
available for booking."]
  # Expected message to be present in the result
  expected_control_result_contains = "Monitoring stopped successfully!"
```

```
# Execute the stop command
  result = base_test_case.availability_control.stop_monitoring_availability()
  # Log and assert the outcomes
  logging.info(f"Control Layer Expected to contain: {expected_control_result_contains}")
  logging.info(f"Control Layer Received: {result}")
     assert expected_control_result_contains in result, "Control layer assertion failed for stop
monitoring."
  logging.info("Unit Test Passed for stop monitoring availability.")
async def test_stop_monitoring_availability_no_active_session(base_test_case):
  # Simulate the case where no monitoring session is active
  base_test_case.availability_control.is_monitoring = False
  expected_control_result = "There was no active availability monitoring session. Nothing to stop."
  # Execute the stop command
  result = base test case.availability control.stop monitoring availability()
  # Log and assert the outcomes
  logging.info(f"Control Layer Expected: {expected_control_result}")
  logging.info(f"Control Layer Received: {result}")
  assert result == expected_control_result, "Control layer assertion failed for no active session."
  logging.info("Unit Test Passed for stop monitoring with no active session.")
if __name__ == "__main__":
```

```
--- unitTest_stop_monitoring_price.py ---
import pytest
import logging
from unittest.mock import patch, AsyncMock
from test_init import base_test_case, setup_logging, log_test_start_end
# Enable asyncio for all tests in this file
pytestmark = pytest.mark.asyncio
setup_logging()
async def test_stop_monitoring_price_success(base_test_case):
  # Set up monitoring to be active
  base_test_case.price_control.is_monitoring = True
  base_test_case.price_control.results = ["Price went up!", "Price went down!"]
  # Expected result after stopping monitoring
    expected_result = "Results for price monitoring:\nPrice went up!\nPrice went down!\n\nPrice
monitoring stopped successfully!"
  # Execute the command
  result = base_test_case.price_control.stop_monitoring_price()
  # Log and assert the outcomes
  logging.info(f"Control Layer Expected: {expected_result}")
```

pytest.main([__file__])

```
assert result == expected_result, "Control layer did not return the correct results for stopping
monitoring."
  logging.info("Unit Test Passed for stop monitoring price success scenario.\n")
async def test_stop_monitoring_price_not_active(base_test_case):
  # Test the case where monitoring is not active
  base test case.price control.is monitoring = False
  expected_result = "There was no active price monitoring session. Nothing to stop."
  # Execute the command
  result = base_test_case.price_control.stop_monitoring_price()
  # Log and assert the outcomes
  logging.info(f"Control Layer Expected: {expected_result}")
  logging.info(f"Control Layer Received: {result}")
  assert result == expected_result, "Control layer did not detect that monitoring was not active."
  logging.info("Unit Test Passed for stop monitoring price when not active.\n")
async def test_stop_monitoring_price_failure_in_control(base_test_case):
  # Simulate failure in control layer during stopping of monitoring
  with patch('control.PriceControl.PriceControl.stop_monitoring_price', side_effect=Exception("Error
stopping price monitoring")) as mock_stop_monitoring:
```

logging.info(f"Control Layer Received: {result}")

Expected result when the control layer fails

```
expected_result = "Error stopping price monitoring"
     # Execute the command and handle exception
     try:
       result = base_test_case.price_control.stop_monitoring_price()
     except Exception as e:
       result = str(e)
     # Log and assert the outcomes
     logging.info(f"Control Layer Expected: {expected_result}")
     logging.info(f"Control Layer Received: {result}")
     assert expected_result in result, "Control layer did not handle the failure correctly."
     logging.info("Unit Test Passed for stop_monitoring_price failure scenario.\n")
if __name__ == "__main__":
  pytest.main([__file__])
```