Test documentation for CustomerController

testRegisterCustomer

- Rationale: Tests the core functionality of adding a new customer to the system.
- **Inputs:** A new customer with standard attributes (ID, username, email).
- Expected Results: Customer successfully stored, method call tracked, and correct data returned.

testUpdateCustomer

- Rationale: Tests the ability to modify existing customer information.
- Inputs: First a new customer, then an updated version with modified email.
- **Expected Results:** Verification that update was called, data changed, and retrieving the updated record shows changes.

testGetCustomer

- Rationale: Tests retrieval of an existing customer.
- **Inputs:** Customer ID of a previously registered customer.
- Expected Results: Correct customer retrieved and method call tracked.

testGetCustomerNotFound

- Rationale: Tests the edge case of requesting a non-existent customer.
- Inputs: Invalid customer ID.
- Expected Results: Null return value and method call tracked.

Sufficiency of Test Coverage

• Complete CRUD operations:

- Create (register)
- Read (get)
- Update
- (Delete is implemented in the mock but not explicitly tested in the controller)

Happy path and edge cases:

- Success scenarios (registering, updating, getting valid customers)
- Error scenarios (getting non-existent customers)

Boundary of responsibility:

- Tests verify that the controller appropriately delegates to the database layer.
- Tests confirm controller returns appropriate data structures.

Verification of behavior:

• Each test validates both the functionality and the interaction pattern with dependencies.

CustomerControllerTest

```
package hi.verkefni.vidmot;
import hi.verkefni.vinnsla.Customer;
import hi.verkefni.vinnsla.MockCustomerDB;
import org.junit.jupiter.api.BeforeEach;
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;
public class CustomerControllerTest {
    private MockCustomerDB mockDB;
    private CustomerController controller;
    @BeforeEach
    public void setUp() {
        mockDB = new MockCustomerDB();
        controller = new CustomerController(mockDB);
    }
    @Test
    public void testRegisterCustomer() {
        Customer customer = new Customer("C001", "johndoe", "john@example.com");
        Customer result = controller.registerCustomer(customer);
        assertEquals(1, mockDB.getInsertCalls(), "Insert method should be called
once");
        assertEquals(1, mockDB.getCustomerCount(), "One customer should be in the
mock database");
        assertEquals("johndoe", result.getUsername(), "Username should match");
        assertEquals("john@example.com", result.getEmail(), "Email should match");
    }
    @Test
    public void testUpdateCustomer() {
        Customer customer = new Customer("C001", "johndoe", "john@example.com");
        controller.registerCustomer(customer);
        customer.setEmail("john.doe@updated.com");
        Customer updatedCustomer = controller.updateCustomer(customer);
        assertEquals(1, mockDB.getUpdateCalls(), "Update method should be called
once");
        assertEquals("john.doe@updated.com", updatedCustomer.getEmail(), "Email
should be updated");
        Customer retrievedCustomer = controller.getCustomer("C001");
        assertEquals("john.doe@updated.com", retrievedCustomer.getEmail(),
"Retrieved customer should have updated email");
```

```
@Test
    public void testGetCustomer() {
        Customer customer = new Customer("C001", "johndoe", "john@example.com");
        controller.registerCustomer(customer);
        mockDB.reset();
        mockDB.insert(customer);
        Customer result = controller.getCustomer("C001");
        assertEquals(1, mockDB.getSelectCalls(), "Select method should be called
once");
        assertNotNull(result, "Customer should be found");
        assertEquals("johndoe", result.getUsername(), "Username should match");
    }
    @Test
    public void testGetCustomerNotFound() {
        assertNull(controller.getCustomer("NONEXISTENT"), "Should return null for
non-existent customer");
        assertEquals(1, mockDB.getSelectCalls(), "Select method should be called
once");
   }
}
```

How the Mock Object Simulates Real Behavior

The MockCustomerDB simulates a real database by:

• Implementing the same interface:

- Extends the CustomerDB class.
- Overrides all the required methods (selectByld, insert, update, delete).

• In-memory data storage:

- Uses a HashMap<String, Customer> to store and retrieve customer data.
- Provides similar persistence behavior during a test execution.

• Operation tracking:

- Counts method calls (insertCalls, updateCalls, etc.).
- Allows tests to verify that controller methods call the expected database operations.

• Predictable behavior:

- Returns consistent results based on stored data.
- Doesn't depend on external systems that might change or be unavailable.

• Reset capabilities:

- Provides a reset() method to clear state between tests.
- Ensures test isolation by removing interference between test cases.

MockCustomerDB

```
package hi.verkefni.vinnsla;
import java.util.HashMap;
import java.util.Map;
 * # Mock Object Documentation: MockCustomerDB
 * ## Purpose
 * The MockCustomerDB class serves as a test double that simulates a database
component without requiring an actual database connection.
* It implements the same interface as the real CustomerDB but stores data in
memory and tracks method invocations for verification in tests.
 * ## Implementation Details
 * - Extends CustomerDB to maintain the same interface
 * - Uses a HashMap to store customer data in memory
 st - Maintains counters to track how many times each database operation is called
 * - Provides additional methods for test verification (getInsertCalls, reset,
etc.)
 * ## Usage in Test Fixture
 * The MockCustomerDB is initialized in the @BeforeEach method of the test fixture
and injected into the CustomerController,
 * allowing tests to verify both the behavior of the controller and its
interactions with the database layer.
 */
public class MockCustomerDB extends CustomerDB {
    private Map<String, Customer> customers = new HashMap<>();
    // Track method calls for verification in tests
    private int insertCalls = 0;
    private int updateCalls = 0;
    private int selectCalls = 0;
    private int deleteCalls = 0;
    @Override
    public Customer selectById(String customerId) {
        selectCalls++;
        return customers.get(customerId);
    }
    @Override
    public void insert(Customer customer) {
        insertCalls++;
        customers.put(customer.getCustomerId(), customer);
    }
    @Override
```

```
public void update(Customer customer) {
        updateCalls++;
        customers.put(customer.getCustomerId(), customer);
   }
   @Override
   public void delete(String customerId) {
       deleteCalls++;
       customers.remove(customerId);
   }
   // Methods to help with test verification
   public int getInsertCalls() {
       return insertCalls;
   }
   public int getUpdateCalls() {
       return updateCalls;
   public int getSelectCalls() {
      return selectCalls;
   }
   public int getDeleteCalls() {
       return deleteCalls;
   }
   public void reset() {
       customers.clear();
        insertCalls = ∅;
       updateCalls = ∅;
       selectCalls = ∅;
       deleteCalls = ∅;
   }
   public int getCustomerCount() {
       return customers.size();
   }
}
```

Customer Model

```
package hi.verkefni.vinnsla;
public class Customer {
    private String customerId;
    private String username;
    private String email;
    public Customer(String customerId, String username, String email) {
        this.customerId = customerId;
        this.username = username;
        this.email = email;
    }
    public String getCustomerId() {
        return customerId;
    public void setCustomerId(String customerId) {
        this.customerId = customerId;
    public String getUsername() {
        return username;
    public void setUsername(String username) {
        this.username = username;
    public String getEmail() {
        return email;
    public void setEmail(String email) {
       this.email = email;
    }
}
```

Hópur 7F

- Mikael Sigurður Kristinsson (msk14@hi.is)
- Anton Benediktsson (anb59@hi.is)
- Valur Ingi Sigurðarson (vis45@hi.is)
- Benedikt Arnar Davíðsson (bad9@hi.is)