CS544 Enterprise Application Architecture

Lesson 14 – Testing Spring Applications

Frameworks and Best Practices Used in Designing Large-Scale Software Systems

Payman Salek, M.S.

Original Material: Prof. Rene de Jong – July 2022



© 2022 Maharishi International University

UNIT TESTING BEST PRACTICES

Good unit tests: FIRST

- Fast
- Isolated
- Repeatable
- Self-validating
- Timely

Fast

- It should be comfortable to run all unit tests often
- Isolate slow tests from fast tests
 - Separate unit and integration tests

Isolated

- Only two possible results: PASS or FAIL
- No partially successful tests.
 - If a test can break for more than one reason, consider splitting it into separate tests

- Isolation of tests:
 - Different execution order must yield same results.
 - Test B should not depend on outcome of Test A

Repeatable

- A test should produce the same results each time you run it.
- Watch out for
 - Dates, times
 - Random numbers
 - Data from a datastore
- Use mock objects to give consistent data

Self-validating

- Your tests should be able to run anywhere at any time
- They should not depend on
 - Manual interaction
 - External setup

Timely

- Do not defer writing unit tests
 - For every method you write, write the corresponding unit tests at the same time
- Use test rules in your project
 - Review process
 - Test coverage tools

Unit test best practices

- Write tests for every found bug
- Fix failing tests immediately
- Make unit tests simple to run
 - Test suites can be run by a single command or a one button click.
- An incomplete set of unit tests is better than no unit tests at all.
- Don't repeat production logic
- Reuse test code (setup, manipulate, assert)
- Don't run a test from another test

Single Responsibility

 One test should be responsible for one scenario only.

- Test behavior, not methods:
 - One method, multiple behaviors → Multiple tests
 - One behavior, multiple methods → One test

Single Responsibility

```
@Test
public void testMethod() {
    assertTrue(behaviour1);
    assertTrue(behaviour2);
    assertTrue(behaviour3);
}
```

```
@Test
public void testMethodCheckBehaviour1() {
    assertTrue(behaviour1);
}

@Test
public void testMethodCheckBehaviour2() {
    assertTrue(behaviour2);
}

@Test
public void testMethodCheckBehaviour3() {
    assertTrue(behaviour3);
}
```

Self Descriptive

Unit test must be easy to read and understand



- No conditional logic
- No loops
- Name tests to represent PASS conditions:
 - canMakeReservation()
 - totalBillEqualsSumOfMenuItemPrices()

No conditional logic

- Test should have no uncertainty:
 - All inputs should be known
 - Method behavior should be predictable
 - Expected output should be strictly defined
 - Split in to two tests rather than using "If" or "Case"

- Tests should not contain conditional logic.
 - If test logic has to be repeated, it probably means the test is too complicated.

No conditional logic

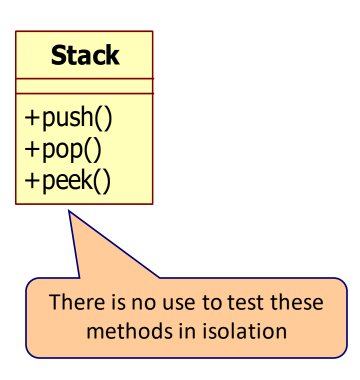
```
@Test
public void testMethod() {
   if (before)
      assertTrue(behaviour1);
   else if (after)
      assertTrue(behaviour2);
   else
      assertTrue(behaviour3);
}
```

```
@Test
public void testBefore() {
  boolean before = true;
  assertTrue(behaviour1);
@Test
public void testAfter() {
  boolean after= true;
  assertTrue(behaviour2);
@Test
public void testNow() {
   boolean before = false;
   boolean after= false;
   assertTrue(behaviour3);
```

Test only the public interface

- Every method has a side effect
 - Test this side effect
 - Test behavior, not methods
- What if this side effect is not visible (private attributes and methods)?
 - Do not sacrifice good design just for testing
 - Test behavior, not state

Test behavior, not methods/state



Unit tests:

- Pop of an empty stack should return null
- Peek of an empty stack should return null
- Push first x on the stack, then a peek should return x
- Push first x on the stack, then a pop should remove x from the stack
- Push first x, then y. A pop should return y and another pop should return x.

Summary

- Fast
- Isolated
- Repeatable
- Self-validating
- Timely
- Single responsibility
- No conditional logic
- Test behavior, not methods
 - Test the public interface

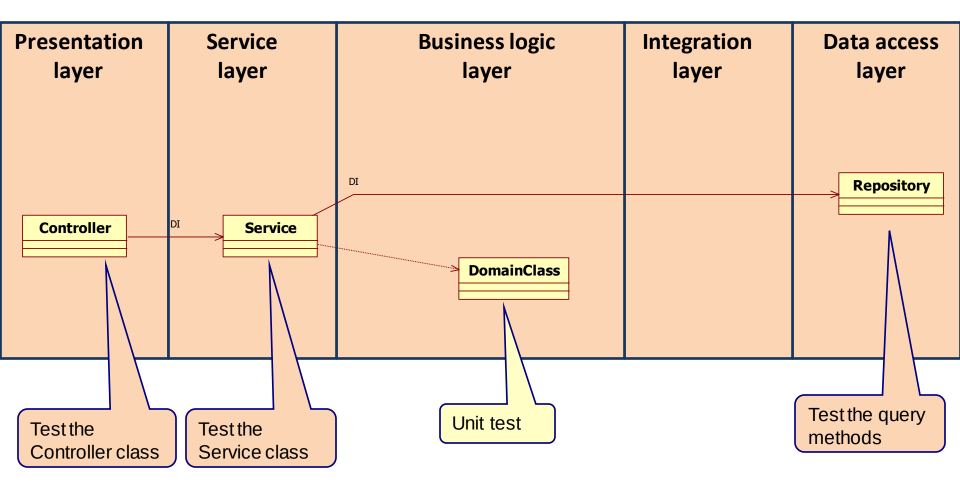
Treat test code as production code Keep your tests

- Simple
- Short
- **Understandable**
- Loosely coupled

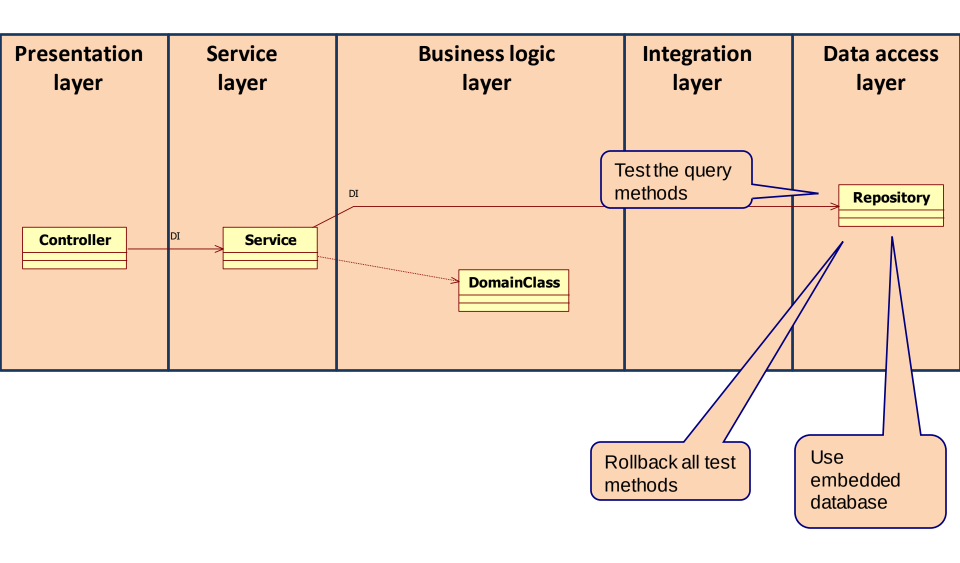
17

SPRING TESTING

Spring testing



Test the repository



Testing the repository

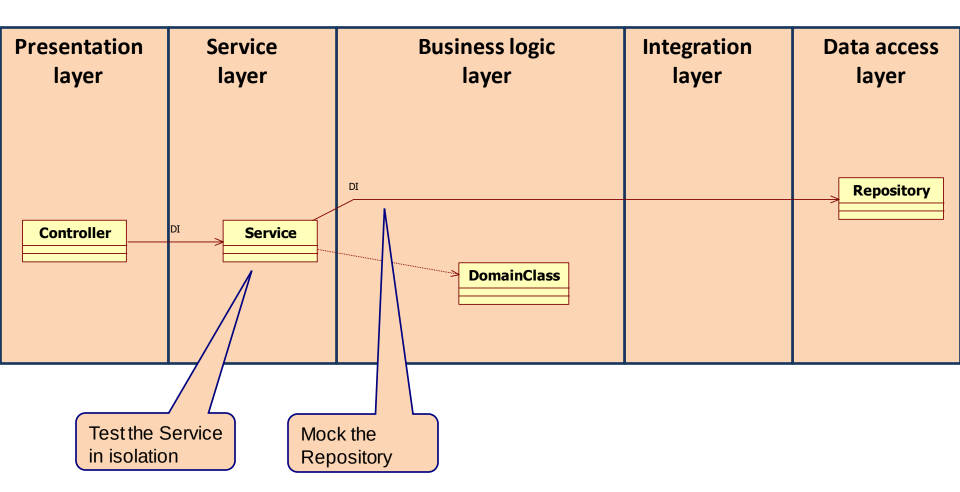
```
public interface CustomerRepository extends JpaRepository<Customer, Long> {
 Customer findByName(String name);
                                                             Auto configure JPA
                                                                 Scan entities
                                                                 Setup database and datasource
                                                                 Create entityManager
@RunWith(SpringRunner.class)
                                                                 Create repository
@DataJpaTest
public class CustomersRepositoryTests {
    @Autowired
                                                               Data JPA tests are transactional and
    private TestEntityManager entityManager;
                                                               rolled back at the end of each test
    @Autowired
    private CustomerRepository customerRepository;
                                                                         Use the entityManager to
    @Test
                                                                         persist a Customer
    public void whenFindByName_thenReturnEmployee() {
        // given
        Customer frank = new Customer(123L, "Frank Brown", "fbrown@gmail.com");
        entityManager.persist(frank);
                                                                                   Call the method
        entityManager.flush();
                                                                                   on the repository
        // when
        Customer found = customerRepository.findByName(frank.getName());
        // then
        assertThat(found.getName())
          .isEqualTo(frank.getName());
```

Using an embedded database

```
<dependency>
    <groupId>com.h2database</groupId>
    <artifactId>h2</artifactId>
     <scope>test</scope>
     <version>1.4.194</version>
</dependency>
```

```
Replacing 'dataSource' DataSource bean with embedded versionStarting embedded database: url='jdbc:h2:mem:cda533b4-a53f-4fb6-8f00-8a608a533537;DB_CLOSE_DELAY=-1;DB_CLOSE_ON_EXIT=false', username='sa'
Hibernate: drop table customer if exists
Hibernate: create table customer (customer_number bigint not null, email varchar(255), name varchar(255), primary key (customer_number))
Started CustomersRepositoryTests in 3.128 seconds (JVM running for 3.832)
Began transaction (1) for test context
Hibernate: insert into customer (email, name, customer_number) values (?, ?, ?)
Hibernate: select customer0_.customer_number as customer1_0_, customer0_.email as email2_0_, customer0_.name as name3_0_ from customer customer0_ where customer0_.name=?
Rolled back transaction for test:
Closing JPA EntityManagerFactory for persistence unit 'default'
Hibernate: drop table customer if exists
```

Test the Service



Testing the service

```
public class CustomerService {
    @Autowired
    CustomerRepository customerRepository;

public Customer findCustomer(String customerNumber) {
    Optional<Customer> customerOptional =
        customerRepository.findById(Long.valueOf(customerNumber));
    return customerOptional.get();
    }
...
}
```

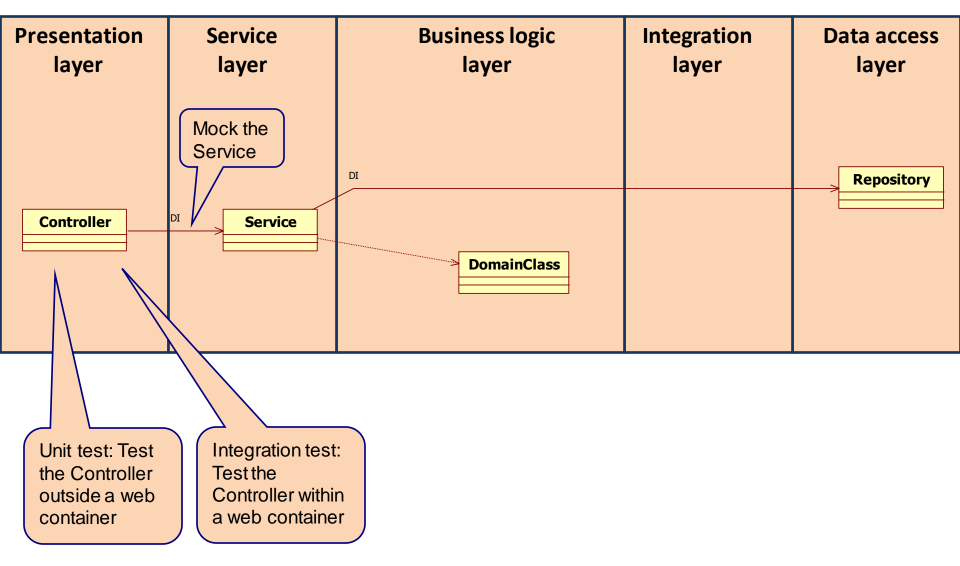
Testing the service (1/2)

```
@RunWith(SpringRunner.class)
public class CustomerServiceTests {
    @TestConfiguration
    static class CustomerServiceImplTestContextConfiguration {
                                                                        Create an ApplicationContext
                                                                        with only a CustomerService
        @Bean
        public CustomerService customerService() {
            return new CustomerService();
                                                                  Get the customerService
    @Autowired
                                                                  from the context
    private CustomerService customerService;
    @MockBean
                                                                   Create a mock of type
    private CustomerRepository customerRepository;
                                                                   CustomerRepository
```

Testing the service (2/2)

```
@Before
public void setUp() {
  Long customerNumber = 123L;
 Customer frank = new Customer(customerNumber, "Frank Brown", "fbrown@gmail.com");
 Optional<Customer> frankOptional = Optional.of(frank);
   Mockito.when(customerRepository.findById(customerNumber))
                                                                      Tell the mock what to do
      .thenReturn(frankOptional);
}
@Test
public void whenValidCustomerNumberThenCustomerShouldBeFound() {
  Long customerNumber = 123L;
 Customer found = customerService.findCustomer(customerNumber+"");
  assertThat(found.getCustomerNumber())
      .isEqualTo(customerNumber);
```

Test the Controller



Testing the controller

```
@RestController
public class CustomerController {
                                                                  We need to mock the
 @Autowired
                                                                  customerService
 CustomerService customerService;
 @GetMapping("/customer/{customerNumber}")
 public Customer getCustomer(@PathVariable String customerNumber) {
    return customerService.findCustomer(customerNumber);
 @DeleteMapping("/customer/{customerNumber}")
 @ResponseStatus(HttpStatus.OK)
 public void deleteCustomer(@PathVariable String customerNumber) {
    customerService.removeCustomer(customerNumber);
 @PostMapping("/customer")
 @ResponseStatus(HttpStatus.OK)
 public void addCustomer(@RequestBody Customer customer) {
    customerService.addCustomer(customer);
 @PutMapping("/customer")
 @ResponseStatus(HttpStatus.OK)
 public void updateCustomer(@RequestBody Customer customer) {
    customerService.updateCustomer(customer);
 @GetMapping("/customers")
 public Customers getAllCustomers() {
    return customerService.getAllCustomers();
```

Testing the controller outside the container

```
Apply only configuration
                                                                relevant to Mvc tests
@RunWith(SpringRunner.class)
@WebMvcTest(CustomerController.class)
                                                   This mock calls the controller class in the same
public class CustomerControllerTest {
                                                   way as you do with HTTP, but now without a server
  @Autowired
  MockMvc mock;
                                                       Create a mock of type
                                                       CustomerService
  @MockBean
  CustomerService customerService;
                                                                              Tell the customerService
  @Test
                                                                              mock how to behave
  public void testGetCustomerByCustomerNumber() throws Exception {
    Mockito.when(customerService.findCustomer("1")).thenReturn(new Customer(1L, "Frank
                                 Brown", "fbrown@gmail.com"));
    mock.perform(get("/customer/1"))
      .andExpect(status().isOk())
      .andExpect(MockMvcResultMatchers.jsonPath("$.customerNumber").value(1L))
      .andExpect(MockMvcResultMatchers.jsonPath("$.name").value("Frank Brown"))
      .andExpect(MockMvcResultMatchers.jsonPath("$.email").value("fbrown@gmail.com"));
  }
```

Testing the controller: delete

```
@DeleteMapping("/customer/{customerNumber}")
@ResponseStatus(HttpStatus.OK)
public void deleteCustomer(@PathVariable String customerNumber) {
    customerService.removeCustomer(customerNumber);
}
```

```
@Test
public void testDeleteCustomerByCustomerNumber() throws Exception {
   mock.perform(MockMvcRequestBuilders.delete("/customer/{id}",1))
        .andExpect(status().isOk());

   verify(customerService, times(1)).removeCustomer("1");
}
```

Testing the controller: post

```
@PostMapping("/customer")
@ResponseStatus(HttpStatus.OK)
public void addCustomer(@RequestBody Customer customer) {
   customerService.addCustomer(customer);
}
```

```
@Test
public void testAddCustomer() throws Exception {
   Customer customer = new Customer(1L, "Frank Brown", "fbrown@gmail.com");
   mock.perform(MockMvcRequestBuilders.post("/customer")
        .content(asJsonString(customer))
        .contentType(MediaType.APPLICATION_JSON))
        .andExpect(status().isOk());

   verify(customerService, times(1)).addCustomer(customer);
}

public static String asJsonString(final Object obj) {
   try {
      return new ObjectMapper().writeValueAsString(obj);
   } catch (Exception e) {
      throw new RuntimeException(e);
   }
}
```

Testing the controller: put

```
@PutMapping("/customer")
@ResponseStatus(HttpStatus.OK)
public void updateCustomer(@RequestBody Customer customer) {
   customerService.updateCustomer(customer);
}
```

```
@Test
public void testUpdateCustomer() throws Exception {
   Customer customer = new Customer(1L, "Frank Brown", "fbrown@gmail.com");
   mock.perform(MockMvcRequestBuilders.put("/customer")
        .content(asJsonString(customer))
        .contentType(MediaType.APPLICATION_JSON))
        .andExpect(status().isOk());

   verify(customerService, times(1)).updateCustomer(customer);
}
```

Testing the controller: get all customers

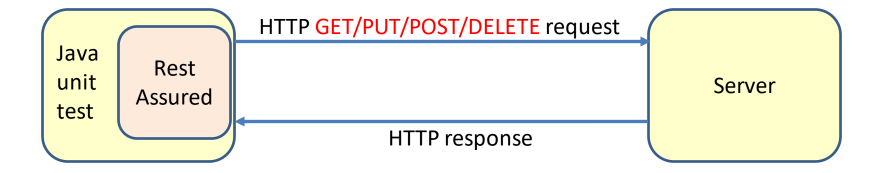
```
@GetMapping("/customers")
public Customers getAllCustomers() {
   return customerService.getAllCustomers();
}
```

```
@Test
public void testGetallCustomers() throws Exception {
    Customers customers= new Customers();
    customers.addCustomer(new Customer(1L, "Frank Brown", "fbrown@gmail.com"));
    customers.addCustomer(new Customer(2L, "John Doe", "jdoe@gmail.com"));
    Mockito.when(customerService.getAllCustomers()).thenReturn(customers);

mock.perform(MockMvcRequestBuilders.get("/customers"))
    .andExpect(status().isOk())
    .andExpect(MockMvcResultMatchers.jsonPath("$.customers").isArray())
    .andExpect(MockMvcResultMatchers.jsonPath("$.customers", hasSize(2)))
    .andExpect(MockMvcResultMatchers.jsonPath("$.customers[0].customerNumber").value(1L))
    .andExpect(MockMvcResultMatchers.jsonPath("$.customers[0].name").value("Frank Brown"))
    .andExpect(MockMvcResultMatchers.jsonPath("$.customers[0].email").value("fbrown@gmail.com"));
    verify(customerService, times(1)).getAllCustomers();
}
```

RESTASSURED

REST client



RestAssured example

© 20

```
import org.junit.BeforeClass;
import org.junit.Test;
import io.restassured.RestAssured;
import static io.restassured.RestAssured.*;
import static org.hamcrest.Matchers.equalTo;
public class RestTest {
  @BeforeClass
  public static void setup() {
        RestAssured.port = Integer.valueOf(8080);
        RestAssured.baseURI = "http://swapi.co";
        RestAssured.basePath = "/api/people/";
  @Test
  public void test() {
    qiven()
      .relaxedHTTPSValidation("TLSv1.2")
      .when()
      .get("1")
      .then()
      .body("name",equalTo("Luke Skywalker"));
```

```
https://swapi.co/api/people/1
                                  https://swapi.co/api/people/1...
            GET
                      Authorization
           Params
                                      Headers (1)
                                                      Body •
                                                                 Pre-requ
           TYPE
             No Auth
          Body Cookies (1) Headers (13)
            Pretty
                      Raw
                              Preview
                      "name": "Luke Skywalker",
                      "height": "172",
                      "mass": "77",
                      "hair color": "blond",
                      "skin_color": "fair",
                      "eye color": "blue",
                      "birth_year": "19BBY",
                      "gender": "male",
                      "homeworld": "https://swapi.co/api/planets/1/",
             11 -
                      "films": [
                          "https://swapi.co/api/films/2/",
                              ps://swapi.co/api/films/6/",
This means that you'll
                              bs://swapi.co/api/films/3/".
                              ps://swapi.co/api/films/1/",
    trust all hosts
                              bs://swapi.co/api/films/7/"
 regardless if the SSL
 certificate is invalid.
                                                                36
```

statusCode

```
@Test
public void testStatusLuke() {
    given()
        .relaxedHTTPSValidation("TLSv1.2")
        .when()
        .get("1")
        .then()
        .statusCode(200)
        .body("name",equalTo("Luke Skywalker"));
}
```

```
@Test
public void testStatusLuke() {
    given()
        .relaxedHTTPSValidation("TLSv1.2")
        .when()
        .get("123")
        .then()
        .statusCode(404);
}
```

contentType

```
@Test
public void test() {
    given().relaxedHTTPSValidation("TLSv1.2")
        .when()
        .get("1")
        .then()
        .contentType(ContentType.JSON)
        .and()
        .body("name",equalTo("Luke Skywalker"));
}
```

Example REST Bookservice

Request	Response
GET /book/{isbn}	Return book with this isbn
Get localhost:8081/book/123	"isbn": "123", "title": "Book 1", "price": 20.95, "author": "James Brown" }
GET /books	Return all books
Get localhost:8081/books	<pre>{ "isbn": "123", "title": "Book 1", "price": 20.95, "author": "James Brown" }, { "isbn": "124", "title": "Book 2", "price": 20.95, "author": "Mary Jones" }]</pre>

Example REST Bookservice

Request	Response
DELETE /book/{isbn}	Delete book with this isbn
DELETE localhost:8081/book/123	
POST /book	Add new book
POST localhost:8081/book ["isbn":"125", "title":"Book 3", "price":26.95, "author":"Mary Brown" }	<pre>{ "isbn":"125", "title":"Book 3", "price":26.95, "author":"Mary Brown" }</pre>
PUT /book	Update existing book
PUT localhost:8081/book	(6)
<pre>"isbn":"125", "title":"Book 4", "price":45.95, "author":"Mary Brown" }</pre>	"isbn":"125", "title":"Book 4", "price":45.95, "author":"Mary Brown" }

Get one book

```
public class BookTest {
                                                               "isbn": "123",
 @BeforeClass
                                                               "title": "Book 1",
 public static void setup() {
    RestAssured.port = Integer.valueOf(8081);
                                                               "price": 20.95,
   RestAssured.baseURI = "http://localhost/";
                                                               "author": "James Brown"
   RestAssured.basePath = "";
                                                         }
 @Test
 public void testGetOneBook() {
   given()
    .when()
    .get("book/123")
    .then()
    .contentType(ContentType.JSON)
    .and()
    .body("isbn",equalTo("123"))
    .body("title",equalTo("Book 1"))
                                               Use f for real numbers
    .body("price",equalTo(20.95f))
    .body("author",equalTo("James Brown"));
```

© 2021 MIU

41

Get all books: test isbn

```
@Test
public void testIsbnAllBooks() {
    given()
        .when()
        .get("books")
        .then()
        .contentType(ContentType. JSON)
        .body("isbn", hasItems("123", "124"));
}
```

Get all books: test number of books

```
@Test
public void testNumberOfAllBooks() {
    given()
        .when()
        .get("books")
        .then()
        .contentType(ContentType. JSON)
        .body("isbn", hasSize(2));
}
```

```
{
    "isbn": "123",
    "title": "Book 1",
    "price": 20.95,
    "author": "James Brown"
},
{
    "isbn": "124",
    "title": "Book 2",
    "price": 20.95,
    "author": "Mary Jones"
}
```

Delete

```
@Test
public void testDelete() {
   // add the to be deleted book
   Book book = new Book("123", "Book 1", 20.95, "James Brown");
   given()
     .contentType("application/json")
                                                       Add book with isbn "123"
     .body(book)
     .when().post("/book").then()
     .statusCode(200);
   given()
    .when()
                                        Delete book with isbn "123"
    .delete("book/123");
   given()
    .when()
    .get("books")
    .then()
                                                 Test the number of books
    .body("isbn", hasSize(1));
```

Post

```
@Test
public void testPost() {
  Book book = new Book("234", "Book 3", 34.75, "Jack Johnson");
  given()
    .contentType("application/json")
    .body(book)
                                                      Add book with isbn "234"
    .when().post("/book").then()
    .statusCode(200);
  given()
    .when()
    .get("books")
                                                       Test if the books is added
    .then()
    .contentType(ContentType.JSON)
    .body("isbn", hasItems("123", "124", "234"));
  //delete the book again
  given()
                                           Delete book with isbn "234"
    .when()
    .delete("book/234");
```

GET contact

```
public class ContactsRESTTest {
  @BeforeClass
  public static void setup() {
   RestAssured.port = Integer.valueOf(8080);
   RestAssured.baseURI = "http://localhost";
   RestAssured.basePath = "";
@Test
public void testGetOneContact() {
 // add the contact to be fetched
  Contact contact = new Contact("Mary", "Jones", "mjones@acme.com", "2341674376");
  given()
      .contentType("application/json")
      .body(contact)
      .when().post("/contacts").then()
                                                                     .statusCode(200);
 // test getting the contact
                                                                       ContactsRESTTest
                                                                                                            3 s 18 ms
  given()
                                                                        testGetOneContact
                                                                                                            3 s 18 ms
                                                            6
      .when()
      .get("contacts/Mary")
      .then()
                                                             .contentType(ContentType.JSON)
      .and()
                                                            Tests passed: 1
      .body("firstName",equalTo("Mary"))
      .body("lastName",equalTo("Jones"))
                                                             4: Run
                                                                        Ⅲ TODO
                                                                                   • 6: Problems
                                                                                                   > Terminal
      .body("email",equalTo("mjones@acme.com"))
      .body("phone",equalTo("2341674376"));
 //cleanup
  given()
      .when()
      .delete("contacts/Mary");
```

DELETE contact

```
@Test
public void testDeleteContact() {
 // add the contact to be deleted book
 Contact contact = new Contact("Bob", "Smith", "bobby@hotmail.com", "76528765498");
 given()
      .contentType("application/json")
      .body(contact)
      .when().post("/contacts").then()
      .statusCode(200);
 given()
                                                                                                          3 s 719 ms
      .when()
                                                       ContactsRESTTest
      .delete("contacts/Bob");
                                                        testGetOneContact
                                                                                                            3 s 74 ms
 given()
                                                        testDeleteContact
                                                                                                              645 ms
      .when()
      .get("contacts/Bob")
      .then()
      .statusCode(404)
      .and()
      .body("errorMessage",equalTo("Contact with firstname= Bob is not available"));
```

POST contact

```
@Test
public void testAddContact() {
 // add the contact
  Contact contact = new Contact("Bob", "Smith", "bobby@hotmail.com", "76528765498");
  given()
     .contentType("application/json")
     .body(contact)
     .when().post("/contacts").then()
     .statusCode(200);
                                                                                                           4 s 181 ms
                                                            ContactsRESTTest
 // get the contact and verify
  given()
                                                            testGetOneContact
                                                                                                           3 s 378 ms
     .when()
     .get("contacts/Bob")
                                                            testDeleteContact
                                                                                                              673 ms
     .then()
                                                            testAddContact
                                                                                                               130 ms
     .statusCode(200)
     .and()
     .body("firstName",equalTo("Bob"))
     .body("lastName",equalTo("Smith"))
     .body("email",equalTo("bobby@hotmail.com"))
     .body("phone", equalTo("76528765498"));
 //cleanup
  given()
     .when()
     .delete("contacts/Bob");
```

PUT contact

```
@Test
public void testUpdateContact() {
 // add the contact
  Contact contact = new Contact("Bob", "Smith", "bobby@hotmail.com", "76528765498");
  Contact updateContact = new Contact("Bob", "Johnson", "bobby@gmail.com", "89765123");
  given()
      .contentType("application/json")
      .body(contact)
      .when().post("/contacts").then()
      .statusCode(200);
 //update contact
  given()
      .contentType("application/json")
      .body(updateContact)
      .when().put("/contacts/"+updateContact.getFirstName()).then()
      .statusCode(200);
                                                         ContactsRESTTest
                                                                                                            5 s 230 ms
 // get the contact and verify
  given()
                                                             testGetOneContact
                                                                                                            4 s 118 ms
      .when()
      .get("contacts/Bob")
                                                          testDeleteContact
                                                                                                               779 ms
      .then()
      .statusCode(200)

✓ testUpdateContact

                                                                                                                183 ms
      .and()
      .body("firstName",equalTo("Bob"))
                                                             testAddContact
                                                                                                                150 ms
      .body("lastName",equalTo("Johnson"))
      .body("email",equalTo("bobby@gmail.com"))
      .body("phone",equalTo("89765123"));
 //cleanup
  given()
```

.when()

.delete("contacts/Bob");

Get all contacts

```
public void testGetAllContacts() {
 // add the contacts
  Contact contact = new Contact("Bob", "Smith", "bobby@hotmail.com", "76528765498");
  Contact contact2 = new Contact("Tom", "Johnson", "tomjohnson@gmail.com", "543256789");
  given()
     .contentType("application/json")
     .body(contact)
     .when().post("/contacts").then()
     .statusCode(200);
  given()
     .contentType("application/json")
                                                                                                        4 s 572 ms
                                                       ContactsRESTTest
     .body(contact2)
     .when().post("/contacts").then()
                                                        testGetOneContact
                                                                                                         3 s 298 ms
     .statusCode(200);
 // get all contacts and verify
                                                        testDeleteContact
                                                                                                            698 ms
  given()
     .when()
                                                                                                            173 ms

✓ testUpdateContact

     .get("contacts")
                                                                                                            214 ms
                                                        testGetAllContacts
     .then()
     .statusCode(200)
                                                        testAddContact
                                                                                                            189 ms
     .and()
     .body("contacts.firstName", hasItems("Bob", "Tom"))
     .body("contacts.lastName",hasItems("Smith", "Johnson"))
     .body("contacts.email", hasItems("bobby@hotmail.com", "tomjohnson@gmail.com"))
     .body("contacts.phone", hasItems("76528765498", "543256789"));
 //cleanup
  given()
     .when()
```

.delete("contacts/Bob");

.delete("contacts/Tom");

given()

.when()