CS544

LESSON 14 TESTING

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
March 28	March 29	March 30	March 31	April 1	April 2	April 3
Lesson 1 Enterprise Architecture introduction and Spring Boot	Lesson 2 Dependency injection AOP	Lesson 3 JDBC JPA	Lesson 4 JPA mapping 1	Lesson 5 JPA mapping 2	Lesson 6 JPA queries	
April 4	April 5	April 6	April 7	April 8	April 9	April 10
Lesson 7 Transactions	Lesson 8 MongoDB	Midterm Review	Midterm exam	Lesson 9 REST webservices	Lesson 10 SOAP webservices	
April 11	April 12	April 13	April 14	April 15	April 16	April 17
Lesson 11 Messaging	Lesson 12 Scheduling Events Configuration	Lesson 13 Monitoring	Lesson 14 Testing your application	Final review	Final exam	
April 18	April 19	April 20	April 21			
Project	Project	Project	Presentations			

© 2021 MIU

2

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

- Variable Names
 Method Names
 Class Names
- 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

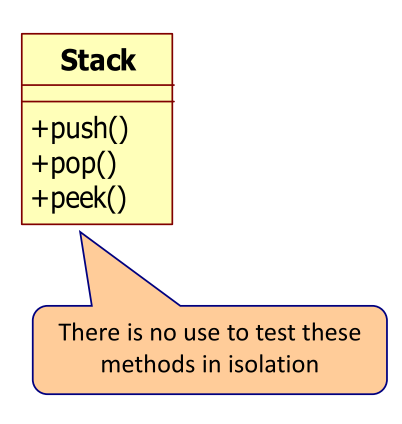
```
@Test
public void testMethod() {
   if (before)
      assertTrue(behaviour1);
   else if (after)
      assertTrue(behaviour2);
   else
      assertTrue(behaviour3);
}
```

```
@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

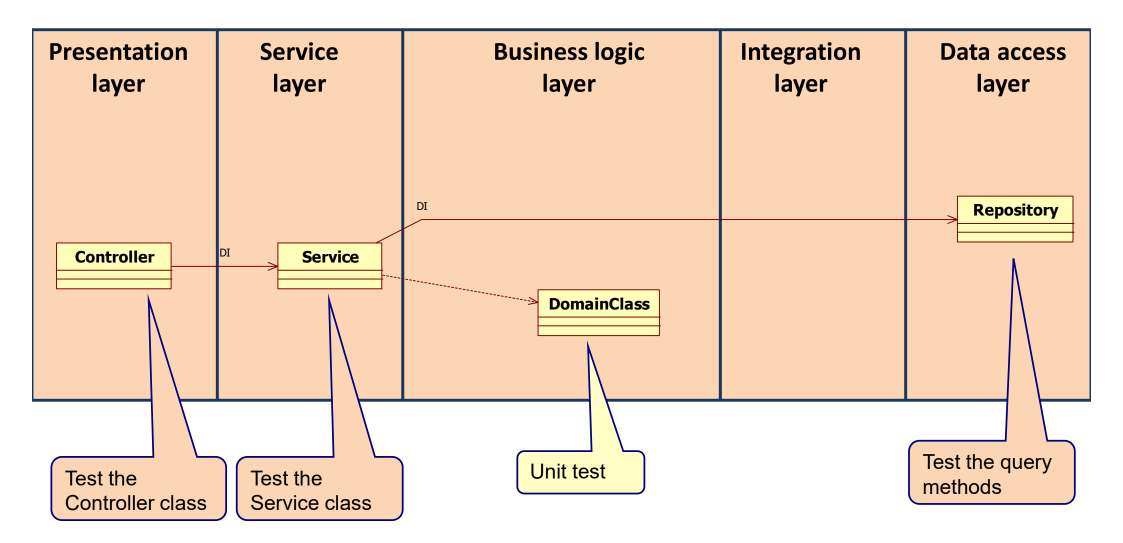
- Fast
- Isolated
- Repeatable
- Self-validating
- Timely
- Single responsibility
- No conditional logic
- Test behavior, not methods
 - Test the public interface

Treat test code as production code Keep your tests

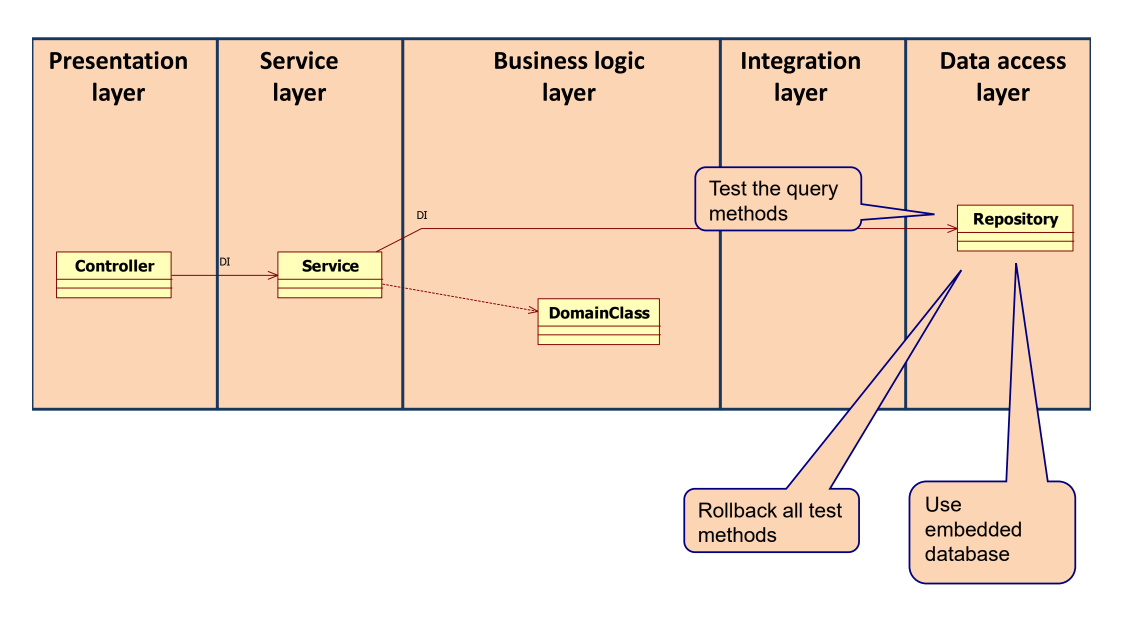
- Simple
- Short
- Understandable
- Loosely coupled

SPRING TESTING

Spring testing



Test the repository



Testing the repository

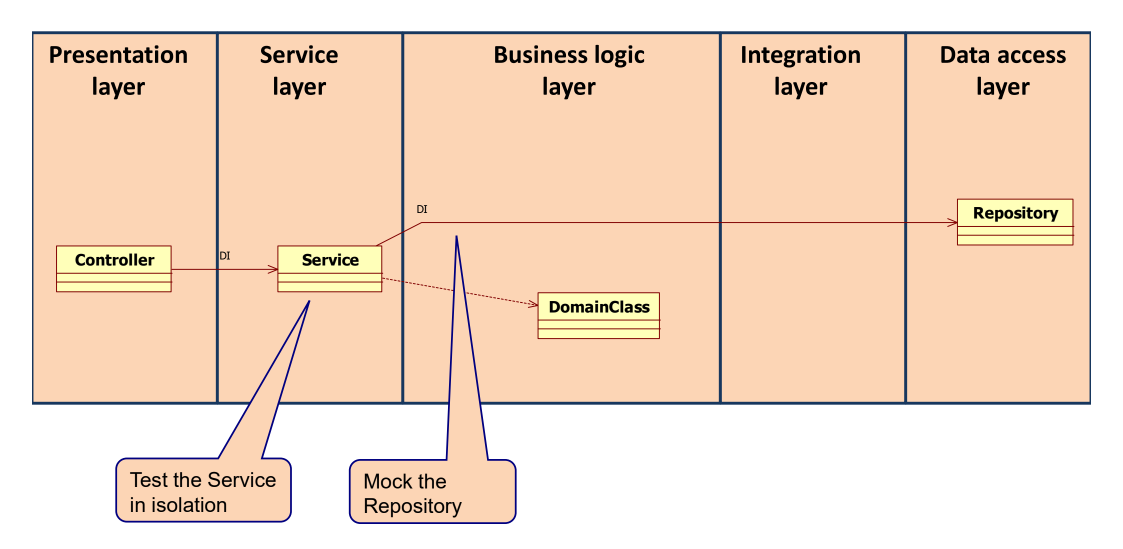
```
public interface CustomerRepository extends JpaRepository<Customer, Long> {
  Customer findByName(String name);
                                                             Auto configure JPA
                                                                 Scan entities
                                                                 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();
    }

...
}
```

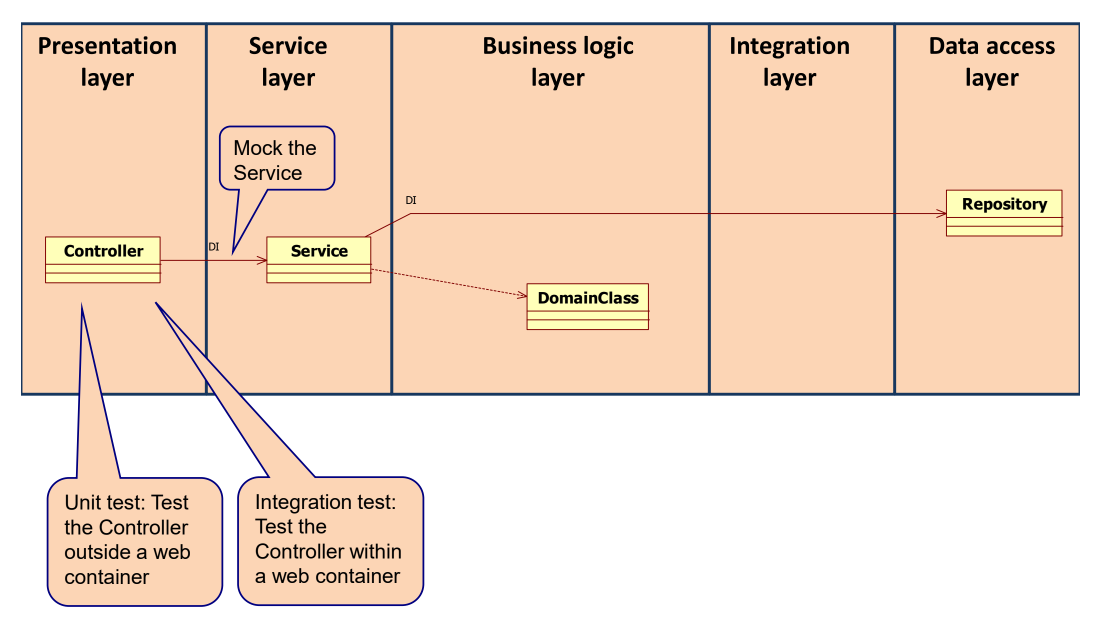
Testing the service (1/2)

```
@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

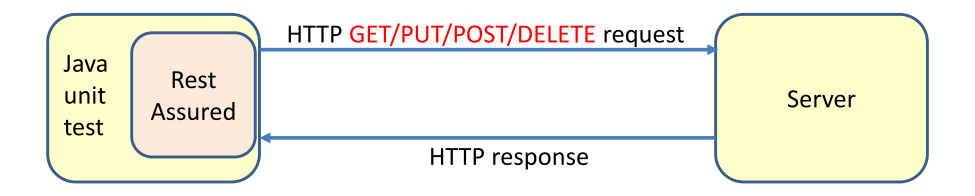
```
@GetMapping("/customers")
public Customers getAllCustomers() {
  return customerService.getAllCustomers();
}
```

```
@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

```
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() {
   given()
      .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
                                      Headers (1)
           Params
                                                      Body .
                                                                 Pre-reque
           TYPE
             No Auth
                Cookies (1)
                             Headers (13)
            Pretty
                              Preview
                      "name": "Luke Skywalker",
                      "height": "172",
                      "mass": "77",
                      "hair_color": "blond",
                      "skin_color": "fair",
                      "eye color": "blue",
                      "birth_year": "19BBY",
                      "gender": "male".
             10
                      "homeworld": "https://swapi.co/api/planets/1/",
             11 +
                          "https://swapi.co/api/films/2/",
                              ps://swapi.co/api/films/6/".
This means that you'll
                              ps://swapi.co/api/films/3/".
                              ps://swapi.co/api/films/1/",
    trust all hosts
                              ps://swapi.co/api/films/7/"
 regardless if the SSL
 certificate is invalid.
```

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);
}
```

38

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	<pre>"isbn": "123", "title": "Book 1", "price": 20.95, "author": "James Brown" }</pre>
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 { "isbn":"125", "title":"Book 4", "price":45.95, "author":"Mary Brown" }	[{ "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"));
```

Get all books: test isbn

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

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

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
                                                             0
      .when()
      .get("contacts/Mary")
      .then()
      .contentType(ContentType.JSON)
      .and()
                                                            Tests passed: 1
      .body("firstName",equalTo("Mary"))
      .body("lastName",equalTo("Jones"))
                                                                        Ⅲ TODO
                                                                                    • 6: Problems
                                                                                                    Terminal
                                                                                                                 ≺ Bui
                                                             4: Run
      .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
 qiven()
      .when()
      .delete("contacts/Bob");
```

PUT contact

```
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);
                                                                                                            5 s 230 ms
                                                          ContactsRESTTest
 // 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

```
@Test
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);
 qiven()
     .contentType("application/json")
                                                        ContactsRESTTest
                                                                                                          4 s 572 ms
     .body(contact2)
     .when().post("/contacts").then()
                                                            testGetOneContact
                                                                                                           3 s 298 ms
     .statusCode(200);
 // get all contacts and verify
                                                         testDeleteContact
                                                                                                              698 ms
 qiven()
     .when()
                                                         testUpdateContact
                                                                                                              173 ms
     .get("contacts")
                                                            testGetAllContacts
                                                                                                              214 ms
     .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"))
     .bodv("contacts.phone", hasItems("76528765498", "543256789"));
 //cleanup
 given()
     .when()
     .delete("contacts/Bob");
 given()
     .when()
      .delete("contacts/Tom");
```