Software Architecture and Methodologies Corso di Laurea Magistrale in Ingegneria Informatica Università degli Studi di Firenze

Online Videogame

Victor Soto Berenguer (7078230)
2022



Index

Introduction	3
Tools	
Project Organization	
Domain Model	5
DAOs	7
Controllers	8
Endpoints	8
Testing	12
Model Test	12
DAO Test	13
Controller Test	15
Endpoint Test	16
References	19

Introduction

In this project I am extending the application developed for the course of *Ingegneria* del Software of the Laurea Triennale as the back end of a Restful architecture.

The project is connected to a **database** in localhost called "assignment-restful-architecture" with **user** "java-client" and **password** "password".

Tools

The application was developed in Java with the IDE Eclipse (for Enterprise Java and Web developers), as a Maven project.

JPA was used to define how the entities of the Domain Model should be mapped in the database.

CDI was used to manage the lifecycle of different components.

JAX-RS was used to expose endpoint services.

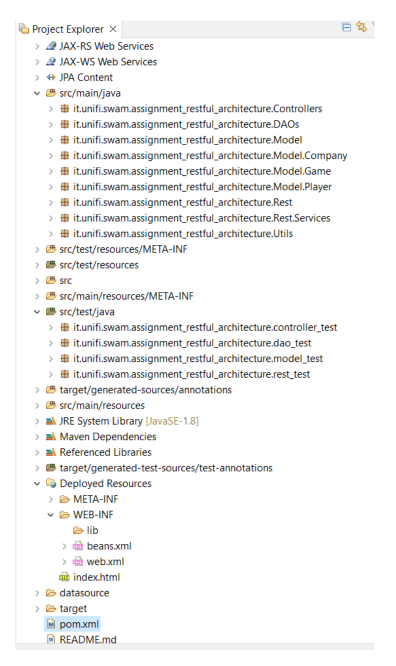
Finally, JUnit was used to perform unit tests, along with several tools like Hamcrest, Rest Assured, or Mockito.

Elements added to the classpath in Java Build Path: java-jwt-3.19.2.jar, json-20220320.jar, mysql-connector-java-8.0.19.jar and spring-security-crypto-5.7.1.jar

All dependencies included in the pom.xml file are what follows:

```
<groupId>org.apache.commons/groupId>
                                                                   <artifactId>commons-lang3</artifactId>
<dependencies>
                                                                   <version>3.12.0
                                                               </dependency>
<dependency>
       <groupId>iunit
       <artifactId>junit</artifactId>
                                                                   <groupTd>com.fasterxml.iackson.core/groupTd>
       <version>4.12
                                                                   <artifactId>jackson-databind</artifactId>
       <scope>test</scope>
                                                                   <version>2.9.6
   </dependency>
<dependency>
                                                               <dependency>
       <groupId>javax</groupId>
<artifactId>javaee-api</artifactId>
                                                                   <groupId>com.jayway.restassured
                                                                   <artifactId>rest-assured</artifactId>
       <version>8.0.1
                                                                   <version>2.9.0
       <scope>provided</scope>
                                                                   <scope>test</scope>
                                                               </dependency>
   <dependency>
       <groupId>org.hibernate</groupId>
<artifactId>hibernate-core</artifactId>
                                                                   <groupId>org.hamcrest/groupId>
<artifactId>hamcrest-all</artifactId>
       <version>5.4.13.Final
                                                                   <version>1.3</version>
                                                               </dependency>
       <scope>provided</scope>
                                                               <dependency>
                                                                   <groupId>org.mockito
   <dependency>
                                                                   <artifactId>mockito-core</artifactId>
       <groupId>com.h2database
                                                                   <version>3.9.0
       <artifactId>h2</artifactId>
<version>1.4.195</version>
                                                                   <scope>test</scope>
                                                               </dependency>
       <scope>test</scope>
    <dependency>
        <groupId>com.auth0</groupId>
        <artifactId>java-jwt</artifactId>
        <version>3.19.2
    </dependency>
    <dependency>
       <groupId>io.jsonwebtoken
        <artifactId>jjwt</artifactId>
        <version>0.7.0
    </dependency>
    <dependency>
       <groupId>com.lambdaworks
        <artifactId>scrypt</artifactId>
                                                                    <dependency>
        <version>1.4.0
    </dependency>
                                                                          <groupId>org.json
                                                                          <artifactId>json</artifactId>
        <groupId>org.springframework.security
        <artifactId>spring-security-crypto</artifactId>
                                                                          <version>20220320
        <version>5.7.1
                                                                    </dependency>
    </denendency>
</dependencies>
                                                              </dependencies>
```

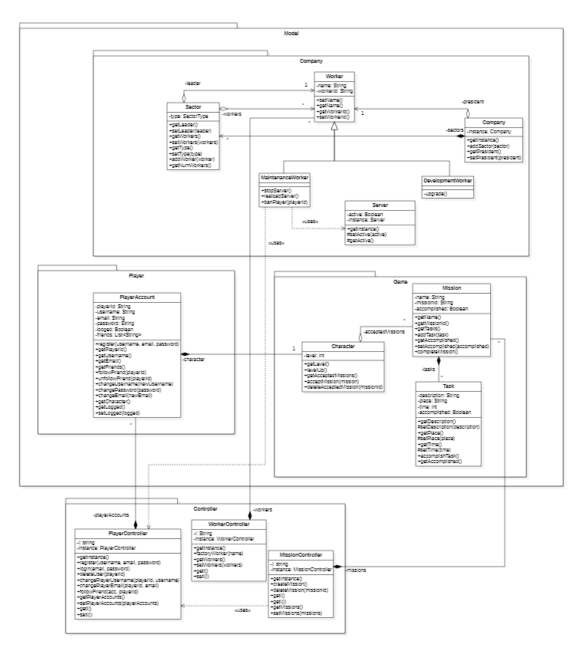
Project Organization



- src/main/java: contains entities of Domain Model, DAOs for each entity, Controllers, Rest Services, as well as Utility Classes.
- src/main/resources/META-INF: contains the persistence.xml file to the MySql database.
- src/test/java: contains the unit tests for the entities, DAOs, Controllers and Endpoints.
- src/test/resources/META-INF: contains the persistence.xml file a simple database in memory to execute some of the tests.
- WEB-INF: contains the beans.xml and web.xml files. The web.xml defines the Roles existing in the application, which are then used to defined who is authorized to do certain operations.

Domain Model

Here it is the Class Diagram presented for the previous assignment, which defines the Structure of the Domain Model (Although with some minor changes/additional elements).



In the package Model we can find the classes ModelFactory and BaseEntity.

Base Entity is an abstract class which only defines the ID and the UUID. All entities will extend this class.

ModelFactory creates new instances of the entities in the DomainModel and generates random UUIDs for them.

```
| SemapedSuperclass | Sema
```

In the rest of the packages (Model.*) we can find the entities with the JPA annotations:

Examples:

```
12 @Entity
13 public class Worker extends BaseEntity {
149
     @Column(nullable = false)
15
       private String name;
       @Column(nullable = false, unique = true)
17⊝
18
       private String email;
19
20⊝
       @Column(nullable = false)
21
       private String password;
22
23Θ
       @Enumerated(EnumType.STRING)
24
       private WorkerRol workerRol;
25
26
       Worker() {}
27
28⊝
       public Worker(String uuid, String name, String email, String password) {
29
           super(uuid);
30
           this.name = name:
31
           this.email = email;
           this.password = password;
32
33
           this.setWorkerRol(null);
34
       }
35
260
        mulation Mankan/Mankan Conkan) f
```

```
18 @Entity
19 public class Mission extends BaseEntity{
200
      @Column(nullable = false, unique = true)
21
       private String name;
22
23⊜
      @OneToMany(fetch = FetchType.EAGER, cascade = CascadeType.ALL)
      @JoinTable(name="mission_tasks",joinColumns=@JoinColumn(name="missionId"),inverseJoinColumns=@JoinColumne = "taskId",
24
25
                foreignKey = @ForeignKey(
    name = "FK_TASKID",
26
27
28
                    foreignKeyDefinition = "FOREIGN KEY (taskId) REFERENCES task(id) ON DELETE CASCADE"
29
           )))
30
      @OrderBy
31
       private List<Task> tasks;
32
33
       private Boolean accomplished;
34
35
       Mission() {}
36
37⊝
       public Mission(String uuid, String name, List<Task> tasks) {
38
           super(uuid);
39
            this.name = name;
            this.tasks = tasks;
40
41
           this.setAccomplished(false);
42
       }
10
   <
```

```
21 @Entity
22 public class Sector extends BaseEntity{
    @OneToOne(cascade = CascadeType.PERSIST)
      @JoinColumn(
     name = "leader",
               foreignKey = @ForeignKey(
    name = "FK_LEADER",
26
27
28
                   foreignKeyDefinition = "FOREIGN KEY (leader) REFERENCES worker(id) ON DELETE SET NULL"
          ))
29
     private Worker leader;
30
31
       @OneToMany(fetch = FetchType.EAGER, cascade = CascadeType.ALL)
32⊖
33
      @JoinTable(name="sector_workers",joinColumns=@JoinColumn(
             name = "sectorId",
34
35
               foreignKey = @ForeignKey(
                name = "FK_SECTORID",
36
      foreignKeyDefinition = "FOF

)),inverseJoinColumn(
                   foreignKeyDefinition = "FOREIGN KEY (sectorId) REFERENCES sector(id) ON DELETE CASCADE"
37
38
          name = "workerId",
foreignKey = @ForeignKey(
    name = "FK_WORKERID",
39
40
       )))
                   foreignKeyDefinition = "FOREIGN KEY (workerId) REFERENCES worker(id) ON DELETE CASCADE"
     @OrderBy
45
     private List<Worker> workers;
```

Different types of annotations have been used such as: @Column to define characteristics of that column for the table (like not nullable or unique) or annotations for associations such as @OneToMany, @ManyToMany, etc.

Entities Worker and PlayerAccount make use of the library BScrypt to encrypts the passwords and/or verify them.

DAOs

It is defined a DAO for each entity in the Domain Model.

These DAOs have an EntityManager injected through the annotation @PersistenceContext which they use to perform several operations like persist, find, delete, or even different queries.

Example:

```
gestintcoped
```

Controllers

Controllers can create new instances of entities of the DomainModel and also make use of the previously defined DAOs to perform operations with these instances.

DAOs are injected into the Controllers with the CDI annotation @Inject.

Example:

```
@SessionScoped
public class WorkerController implements Serializable{
   private static final long serialVersionUID = 1L;
    @Inject
WorkerDAO workerDao;
    public Worker getById(Long id) {
        if(id==null) {
    throw new IllegalArgumentException("Id cannot be null");
             return workerDao.findById(id);
        }
    }
    public Worker saveWorker(Worker worker, Boolean encrypted) {
         Worker workerToPersist = ModelFactory.worker();
         workerToPersist.setName(worker.getName())
         workerToPersist.setEmail(worker.getEmail());
workerToPersist.setPassword(worker.getPassword(), encrypted);
         workerToPersist.setWorkerRol(worker.getWorkerRol());
         workerDao.save(workerToPersist);
         return workerToPersist;
    public void updateWorker(Worker workerToUpdate, Worker updates, Boolean encrypted) {
        if(updates.getName()!=workerToUpdate.getName() && updates.getName()!=null) {
    workerToUpdate.setName(updates.getName());
         if(updates.getEmail()!=workerToUpdate.getEmail() && updates.getEmail()!=null) {
              workerToUpdate.setEmail(updates.getEmail());
        if(updates.getPassword()!=workerToUpdate.getPassword() && updates.getPassword()!=null) {
    workerToUpdate.setPassword(updates.getPassword(), encrypted);
        }
         if(updates.getWorkerRol()!=workerToUpdate.getWorkerRol() && updates.getWorkerRol()!=null) {
              workerToUpdate.setWorkerRol(updates.getWorkerRol());
         workerDao.save(workerToUpdate);
    public void delete(Worker worker) {
         workerDao.delete(worker);
    3
    public List<Worker> getAll() {
        return workerDao.getAllWorkers();
    nublic Worker getWorker
  public Worker getWorkerByEmail(String email) {
        return workerDao.getWorkerByEmail(email);
```

Endpoints

In the package Rest we can find some useful classes that will be used later for the Endpoints:

MyRestApplication: defines the path of the endpoints.

ResponseFilter: allows CORS among other uses.

 JWTService: defines method to create JWT Tokens or verify a token that was passed as a parameter

SecurityRequestFilter: makes sure that Authorization is performed for every request. When performing login or singup of a worker or player we will receive a JWT Token which we will have to pass as Authorization Header for every request. In this case the Authorization is of type Bearer.

SecurityContextPlayer/SecurityContextWorker: after the Token is passed and verified in the SecurityRequestFilter, a Player or Worker (depending on what the user of the Token is) is set. With this class and the annotation @RolesAllowed in the Endpoints, the methods will only be performed if the role of the user identified in the Token is allowed for that method. Players have role "User" whereas Workers can have different roles like "Development", "Mainteinance" or "All" if no role has been set when creating that worker.

The method is UserInRole is the one used automatically along with the @RolesAllowed annotation.

Finally, in the package Rest. Services we can find the different endpoints for each entity. These endpoints use annotations like @Path or @PathParam to specify the path to access that endpoint and/or take the param in the path to use it in the method. The basic methods are @GET, @POST, @PUT, @DELETE.

Also, annotations @Consumes and @Produces defines what content is expected at the request or at the response.

The endpoints for Worker and PlayerAccount have login and signup methods, which returns the Token that will be used in subsequent requests.

Login methods used BScrypt library to check if the encrypted password coincides with the one introduced by the user.

Examples:

```
@Path("/workerendpoint")
public class WorkerEndpoint {
               @Inject
WorkerController workerController;
              @UCI
@Path("/ping")
public Response ping() {
    return Response.ok().entity("WorkerEndpoint is ready").build();
        SONObject obj = new JSONObject(json);
String password = obj.getString("password"); //mappec already encrypts the password so it is not useful because then we will compare two different encrypted passwords
                                           Worker retrievedWorker = workerController.getWorkerByEmail(worker.getEmail());
if(retrievedWorker=null) {
    return Response.status(Status.NOT_FOUND).entity(mapper.writeValueAsString("No Worker found with this email")).build();
}else if(!BCTypt.chczbyDyBosaword, retrievedWorker.getPassword())) {
    return Response.status(Status.BAD_REQUEST).entity(mapper.writeValueAsString("Incorrect password")).build();
}
                                            JWTService jwtService = new JWTService();
String role;
if(retrievedWorker.getWorkerRol()==null) {
    role = "All";
                                           role = All;
}else {
    role = retrievedWorker.getWorkerRol().toString();
                                              }
String token = jwtService.generateJWTToken(retrievedWorker.getEmail(), role);
return Response.ok(token, MediaType.TEXT_PLAIN).build();
                                            } catch (IOException e) {
    e.printStackTrace();
                 @GET
@Produces({MediaType.APPLICATION_JSON})

^Dolacallowed({"All","Developer","Mainteinance"})
                    {
ListkWorker> workers = workerController.getAll();
String json = mapper.writeValueAsString(workers);
return Response.ok(json, MediaType.APPLICATION_JSON).build();
                                  } catch (JsonProcessingException e) {
    e.printStackTrace();
    return Response.serverError().entity("An unexpected error ocurred").build();
}
           }
Morker worker = workerController.getById(id);
if(worker == null) {
    return Response.ok(mapper.writeValueAsString("No object found with this id: " + id), MediaType. APPLICATION_JSON).status(Status.NOT_FOUND).build();
}
                                                                  se {
String json = mapper.writeValueAsString(worker);
return Response.ok(json, MediaType.APPLICATION_JSON).build();
                                  } {
catch (JsonProcessingException e) {
e.printStackTrace();
return Response.serverError().entity("An unexpected error ocurred").build();
                                                    @OELETE
@Path("/{id}/{friendId}")
@Genduces({MediaType.APPLICATION_JSON})
                                                                            cctional ...
llowsd("All; "Oeveloper", "User"))
Response unfollowscount(@rathParam("id") Long id, @PathParam("friendId") Long friendId) {
ectGapper mapper = new ObjectGapper();
                                                                            PlayerAccount playeracc = playeracc(ontroller.getById(id);
PlayerAccount playeracc = playeracc(ontroller.getById(id));
PlayerAccount playeracc = playeracc(ontroller.getById(friendId);
if(playeracc = null) {
    return Response.oh(mapper.writeValueAsString("No player found with this ID: " + id), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} leis if(playeracc = mull) {
    return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
    layeracce = mull {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + friendId), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + id), PlediaType.APPLICATION_JSON).status(Status.NOT_FOUND).build();
} lelac {
        return Response.oh(mapper.writeValueAsString("No player found with this ID: " + id), Ple
                                                                              return Response.on(mapper.unresease.one)

Blass (mapper.generation)

Blass 
                                                                 actional
Allowed({"All", "Developer", "User"})
Response createCharacter(@PathParam("id") Long id) {
ujectMapper mapper = new ObjectMapper();
                                                                            PlayerAccount playeracc - playeraccController.getById(id); if(playeracc = mull) { return Response.ok(mapper.writeValueASString("No player found with this ID: " + id), "PediaType.APPLICATION_JSON().status(Status.NOT_FOUND).build();
                                                                              "return Response.ok(mapper.writeValueAsstring( mp pays to mean pays to
                                                                              } catch (IOException e) { e.printStackTrace(); return Response.serverError().entity("An unexpected error ocurred").build();
```

Jackson Framework has been used to parse a Json as an instance of entities or to parse instances/text as Json.

Testing

To perform the unit tests, some test suites containing test cases have been defined with the use of JUnit annotations like @Test. Other useful annotations worth noticing are @BeforeClass which executes a method before all the test cases in the test suite, @Before which is similar to BeforeClass but instead of executing the method before all the tests only once, it executes the method before each test case, and the equivalents @AfterClass and @After. These methods are the setup and teardown methods performed before and after the tests.

Model Test

The objective of these tests is to check that initialization and identity/equality comparisons between Objects work correctly.

To do this, first we define a simple class called "FakeBaseEntity" that extends BaseEntity. This is useful to avoid the problem of BaseEntity being an abstract class.

```
package it.unifi.swam.assignment_restful_architecture.model_test;

import it.unifi.swam.assignment_restful_architecture.Model.BaseEntity;

//solves the problem of having BaseEntity abstract
public class FakeBaseEntity extends BaseEntity {
    public FakeBaseEntity (String uuid) {
        super(uuid);
    }
}
```

Now we can define the test suite BaseEntityTest.

```
11 //We test correct initialization as well as identity and equality between Objects
   public class BaseEntityTest {
         private FakeBaseEntity entity1;
         private FakeBaseEntity entity2;
         private FakeBaseEntity entity3;
17
         //Before = BeforeEach of junit5 (in junit4)
19⊝
20
         public void setup() {
             System.out.println("Perform the setup...");
String uuid1 = UUID.randomUUID().toString();
String uuid2 = UUID.randomUUID().toString();
21
22
23
24
25
26
             entity1 = new FakeBaseEntity(uuid1);
entity2 = new FakeBaseEntity(uuid2);
27
28
              entity3 = new FakeBaseEntity(uuid1);
29
30
         //Expected exception when trying to create an object without uuid
         @Test(expected = IllegalArgumentException.class)
 32⊝
         public void testNullUUID() {
    System.out.println("Perform testNullUUID");
 34
              new FakeBaseEntity(null);
36
37
         }
38⊖
39
        40
41
42
43
              assertNotEquals(entity1, entity2); //Check Not Equality
44
45 }
```

DAO Test

These tests make use of a simple database in memory defined in the persistence.xml of test/resources/META-INF.

It consists of an abstract class called JPATest that contains the methods of setup and teardown. These methods create an EntityManager manually through an EntityManagerFactory, which will be used later for the tests to perform operations with this database. Furthermore, it contains the method init(), which will be defined specifically for each concrete DAOTest.

```
//includes the four annotations of junit (@Before, @BeforeClass, @After, @AfterClass) //initializes the EntityManager and factory
            public abstract class JPATest {
    private static EntityManagerFactory entityFactory;
      16
17
                   protected EntityManager entityManager;
                   //creates EntityManagerFactory
                    //once for every Test Suite (costful operation)
     20⊝
21
                    @BeforeClass
                   public static void setupEM() {
                      System.out.println("Creates EntityManagerFactory");
//not real DB system, "in memory" to give the DAO something to work with
entityFactory = Persistence.createEntityManagerFactory("test");
     22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
                   //initializes EntityManager and calls init() method
                    //Performed before each single TestCas
                   public void setup() throws IllegalAccessException {
                          System.out.println("Creates EntityManager");
entityManager = entityFactory.createEntityManager();
                         entityManager.getTransaction().begin(); //starts cleaning transaction
                        //cleans DB keeping the tables
String sql = "SET FOREIGN_KEY_CHECKS = 0";
entityManager.createNativeQuery(sql).executeUpdate();
                          sal = "TRUNCATE TABLE server":
                         entityManager.createNativeQuery(sql).executeUpdate();
      42
43
44
                         sql = "TRUNCATE TABLE sector;";
entityManager.createNativeQuery(sql).executeUpdate();
                          sql = "TRUNCATE TABLE worker:
                          entityManager.createNativeQuery(sql).executeUpdate();
62
63
64
65
66
67
70
71
72
73
74
75
76
77
78
81
82
83
84
85
86
87
90
91
92
93
94
                   sql = "SET FOREIGN_KEY_CHECKS = 1";
entityManager.createNativeQuery(sql).executeUpdate();
                   entityManager.getTransaction().commit(); //closes cleaning transaction
entityManager.getTransaction().begin(); //starts transaction for custom init
System.out.println("Calls method init");
//this method is abstract and it is specialized in each concrete class
                   init():
                  entityManager.getTransaction().commit();
entityManager.getTransaction().begin();
entityManager.getTransaction().begin();
System.our.println("Setup completed");
           //Closes the transaction of the EntityManager
//Performed after each single TestCase
@After
           @After
public void close() {
   if(entityManager.getTransaction().isActive()) {
      entityManager.getTransaction().rollback();
      //If there is active transaction, perform a
                   System.out.println("Closes EntityManager");
                  entityManager.close();
           //Closes the EntityManagerFactory
//Performed after every TestSuite
@AfterClass
           public static void tearDownDB() {
    System.out.println("Closes EntityManagerFactory");
                  entityFactory.close();
          //Abstract method that will be defined for each ConcreteClass extending JPATest protected abstract void init()
                   throws IllegalAccessException:
```

Once we have defined this abstract class, we can make each concrete class to test the different DAOs. For example:

```
public class WorkerDAOTest extends JPATest {
              private Worker worker;
private WorkerDAO workerDao;
               //concrete init() method
            //concrete ioit() method
@Override
protected void init() throws IllegalAccessException {
    System.out.println("Start init custom for WorkerOAOTest");
    worker = ModelFactory.worker();
    worker.setName("testWorker1");
    worker.setName("testWorker1@gmail.com");
    worker.setPassword("testWorker1", false);
    entityManager.persist(borker); //Persisted manually, without using the DAO
    //this is done to test the retrieve afterwards
                          //this is done to test the retrieve ditaments workerDao = new WorkerDao = new WorkerDao ;
FieldUtils.writeField(workerDao,"entityManager",entityManager,true);
             //retieve test //check that the entity retrieved is the same as the one defined in the init()
            @Test
public void testFindById() {
    System.out.println("Perform testFindById in WorkerDAOTest");
    Worker result = workerDao.findById(worker.getId()); //it has an ID since it has been persisted in the init()
    assertEquals(worker.getId(), result.getId());
    assertEquals(worker.getHame(), result.getId());
              //In this case we check persisting the data through the DAO
           @Test
public void testSave() {
    System.out.println("Perform testSave in WorkerOAOTest");
    Worker workerToPersist = ModelFactory.worker();
    workerToPersist.setName("testWorker2");
    workerToPersist.setTamil("testWorker2@gmail.com");
    workerToPersist.setFassword("testWorker2",false);
    workerToPersist.setPassword("testWorker2",false);
    workerToPersist.y;
    WorkerToPersist.y;
    WorkerToPersist.y;
    WorkerToPersist.setPassword("testWorker2",false);
    workerToPersist.setPassword("testWorker2",false);
    workerToPersist.getUtid()
        .setParameter("uuid", workerToPersist.getUtid())
        .getSingleMesult();
    assertEquols(workerToPersist, manuallyRetrievedWorker);
}
           .getResultList();
assertTrue(manuallyRetrievedWorker.isEmpty());
                       @Test
public void testFindWorkerByName() {
    System.out.println("Perform testFindWorkerByName in WorkerDAOTest");
    Worker worker1 = ModelFactory.worker();
    worker1.setPassword("testemail@gmail.com");
    worker1.setPassword("testworker1", false);
    Worker worker2 = ModelFactory.worker();
    worker2.setMame("Victor");
    worker2.setEmail("testemail@gmail.com");
    worker2.setEmail("testemail@gmail.com");
    worker2.setPassword("testworker2", false);
    entityManager.persist(worker1);
    entityManager.persist(worker2);
    List(Worker> result = workerDao.findWorkerByName("Victor");
    assertEquals(result.size(), 2);
}
                        @Test
public void testGetWorkerByEmail() {
    System.out.println("Perform testGetWorkerByEmail in WorkerDAOTest");
    Worker workerToPersist = ModelFactory.worker();
    workerToPersist.setEmail("testgetbyemail@gmail.com");
    workerToPersist.setName("testgetbyemail1");
    workerToPersist.setName("testgetbyemail1");
    workerToPersist.setPassword("testgetbyemail1",false);
                                      Worker workerToPersist2 = ModelFactory.worker();
workerToPersist2.setEmail("testgetbyemail2@gmail.com");
workerToPersist2.setName("testgetbyemail2");
workerToPersist2.setPassword("testgetbyemail2",false);
                                        entityManager.persist(workerToPersist); //cascade is applied so the Worker is also persisted
entityManager.persist(workerToPersist2);
Worker retrievedWorker = workerDoo.getWorkerByEmail("testgetbyemail@gmail.com");
assertEquals(retrievedWorker.getEmail(), "testgetbyemail@gmail.com");
                         lic void testGetByRol() {
System.out.println("Perform testGetByRol in W
Worker worker1 = ModelFactory.worker();
worker1.setHame("Victor");
worker1.setHami("testemail@gmail.com");
worker1.setHassword("testworker1",false);
worker1.setBassword("testworker1",false);
worker1.setBassword("testworker1",false);
worker2.setHame("Victor");
worker2.setHame("Victor");
worker2.setHami("testemail2@gmail.com");
worker2.setHami("testemail2@gmail.com");
worker2.setFassword("testworker2",false);
worker2.setWorkerRol(WorkerRol.Mainteinance);
                                        entityManager.persist(worker1);
entityManager.persist(worker2);
ListdWorker> result = workerDao.getWorkersByRol(WorkerRol.Developer);
assertEquals(result.size(), 1);
```

These classes test the methods defined in each of the different DAOs, using the assert methods that JUnit provides. Test Cases are independent between each other (they don't depend on the result of a previous Test Case).

Controller Test

These classes test the different Controllers. To do this, apart from JUnit methods and annotations, it is also used the Mockito Framework to "mock" the behavior of the DAOs inside the Controllers.

For Example:

```
public class PlayerAccountControllerTest {
       private PlayerAccountController playerController;
private PlayerAccountDAO playerDao;
        private PlayerAccount fakePlayer;
       public void setup() throws IllegalAccessException {
   playerController = new PlayerAccountController();
                playerDao = mock(PlayerAccountDAO.class); //Mock instance (defines behaviour manually)
                fakePlayer = ModelFactory.playeracc();
fakePlayer.setUsername("Fake Player Username");
fakePlayer.setEmail("fakeplayeremail@gmail.com");
fakePlayer.setPassword("Fake Player Password", false);
                FieldUtils.writeField(playerController, "playeraccDao", playerDao, true); //Mock instance injected in the controller manually
        public void testGetPlayer()
                when(playerDao.findById(1L)).thenReturn(fakePlayer);
                PlayerAccount retrievedPlayer = playerController.getById(1L);
assertEquals(retrievedPlayer.getUsername(), fakePlayer.getUsername());
assertEquals(retrievedPlayer.getEmail(), fakePlayer.getEmail());
assertEquals(retrievedPlayer.getPassword(), fakePlayer.getPassword());
assertEquals(retrievedPlayer,getPassword());
     @Test
public void testGetAllPlayers() {
    PlayerAccount fakePlayer2 = ModelFactory.playeracc();
    fakePlayer2.setDername("Fake Player Username2");
    fakePlayer2.setEmail("fakeplayeremail2@gmail.com");
    fakePlayer2.setDessword("Fake Player Password2", false);
    List<Player2.setDessword("Fake Player);
    players.add(fakePlayer);
    players.add(fakePlayer);
    players.add(fakePlayer);
    when(playerDao.getAllPlayers()).thenReturn(players);</pre>
               List<PlayerAccount> retrievedPlayers = playerControl
assertEquals(retrievedPlayers.size(), 2);
assertEquals(retrievedPlayers, players);
assertEquals(retrievedPlayers, get(0), fakePlayer);
assertEquals(retrievedPlayers, get(1), fakePlayer);
       public void testUpdatePlayer() {
   PlayerAccount newPlayer = ModelFactory.playeracc();
   newPlayer.setUsername("Updated Username Player");
                playerController.updatePlayerAccount(fakePlayer, newPlayer,true);
assertEquals(fakePlayer.getUsername(), newPlayer.getUsername());
assertEquals(fakePlayer.getUsername(), "Updated Username Player");
                                                            public void testFollowFriend() {
    PlayerAccount fakePlayer2 = ModelFactory.playeracc();
    fakePlayer2.setUsername("Fake Player Username2");
    fakePlayer2.setEmail("fakeplayeremail2@gmail.com");
                                                                      fakePlayer2.setPassword("Fake Player Password2", false);
                                                                      playerController.followAccount(fakePlayer, fakePlayer2);
assertEquals(fakePlayer.getFriends().size(), 1);
                                                                      assertEquals(fakePlayer.getFriends().get(0), fakePlayer2);
                                                            public void testUnfollowFriend() {
    PlayerAccount fakePlayer2 = ModelFactory.playeracc();
    fakePlayer2.setUsername("Fake Player Username2");
    fakePlayer2.setEmail("fakeplayeremail2@gmail.com");
                                                                      fakePlayer2.setPassword("Fake Player Password2", false);
                                                                      playerController.followAccount(fakePlayer, fakePlayer2);
assertEquals(fakePlayer.getFriends().size(), 1);
                                                                      assertEquals(fakePlayer.getFriends().get(0), fakePlayer2);
                                                                      playerController.unfollowAccount(fakePlayer, fakePlayer2);
assertEquals(fakePlayer.getFriends().size(), 0);
```

Endpoint Test

These classes test the Rest Endpoints. It uses JUnit methods as well as the REST Assured library.

Example:

```
17 public class ServerEndpointTest {
18 private final static String baseURL = "assignment-restful-architecture/rest/";
19 private static String token;
20 private static Worker worker;
           @Beforeclass
public static void setup() throws IllegalAccessException {
   RestAssured.baseURI = "http://localhost/";
   RestAssured.port = 8080;
   Populate.truncate();
   Populate.populate();
               @AfterClass
public static void teardown() {
    Populate.truncate();
}
          @Test
public void getServerByIdTest() {
    Response response = given().header("Authorization", "Bearer "+ token).pathParam("id","1").get(baseURL + "serverendpoint/" + "{id}");
    response.then().statusCode(200)
    .body("name",org.hamcrest.Matchers.equalTo("test server"));
}
           Response response = given()
.header("Authorization", "Bearer "+ token)
.contentType("application/json")
.body(server)
.when().post(baseURL + "serverendpoint/");
                response.then().statusCode(201);
      public void updateServer() {
   Server server = ModelFactory.server();
   server.setName("test server 3");
            Response response = given()
.header("Authorization", "Bearer
.contentType("application/json")
.body(server)
             .when().post(baseURL + "serverendpoint/");
            response.then().statusCode(201);
            Long id = Long.valueOf(response.body().asString().replace("Object created with ID: ", "").replace('"', ' ').trim());
            server = ModelFactory.server();
server.setName("test server 3 update");
            .body(server)
.when().put(baseURL + "serverendpoint/" + id);
            response.then().statusCode(204);
            response = given().header("Authorization", "Bearer "+ token).pathParam("id",id).get(baseURL + "serverendpoint/" + "{id}");
response.then().statusCode(200)
.body("name",org.hamcrest.Matchers.equalTo("test server 3 update"));
      public void deleteServer() {
   Server server = ModelFactory.server();
   server.setName("test server 4");
            Response response = given()
    .header("Authorization", "Bearer "+ token)
    .contentType("application/json")
                         .body(server)
.when().post(baseURL + "serverendpoint/");
           response.then().statusCode(201);
           Long id = Long.valueOf(response.body().asString().replace("Object created with ID: ", "").replace('"', ' ').trim());
            response = given()
    .header("Authorization", "Bearer "+ token)
    .when().delete(baseURL + "serverendpoint/" + id);
                        response.then().statusCode(200);
                        response = given().header("Authorization", "Bearer "+ token).pathParam("id",id).get(baseURL + "serverendpoint/" + "{id}"); response.then().statusCode(404);
```

The setup method uses truncate() and populate() from the Populate class in Utils to introduce some initial data in the database. Then a login is performed with the worker defined in the populate method. This is done because Endpoints are protected, so we need to perform the login to obtain the JWT Token to be able to make use of the endpoint operations.

In the test cases REST Assured is used to perform the operations defined in the endpoints, passing in the header the token received after logging.

References

- [1] Java Authentication with JSON Web Tokens (JWTs) https://www.baeldung.com/java-json-web-tokens-jjwt
- [2] Jason Web Tokens (JWT) https://jwt.io/
- [3] Java: Create a Secure Password Hash https://howtodoinjava.com/java/java-security/how-to-generate-secure-password-hash-md5-sha-pbkdf2-bcrypt-examples/
- [4] BCrypt Docs https://docs.spring.io/spring-security/site/docs/current/api/org/springframework/security/crypto/bcrypt/B
 Crypt.html