Mobile Application Development

Higher Diploma in Science in Computer Science



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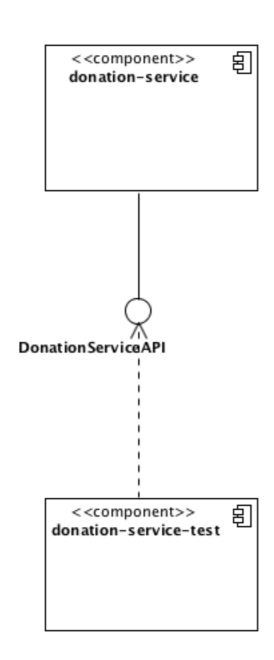
Department of Computing, Maths & Physics Waterford Institute of Technology

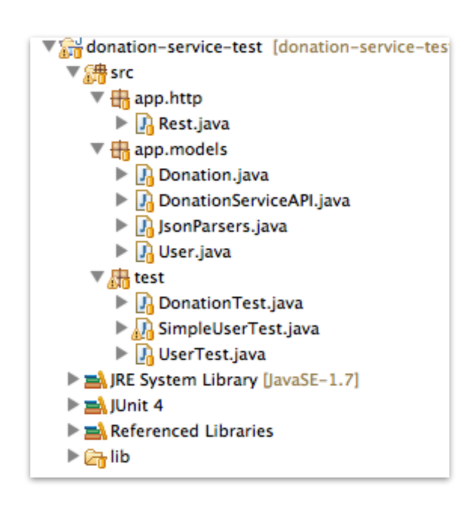
http://www.wit.ie

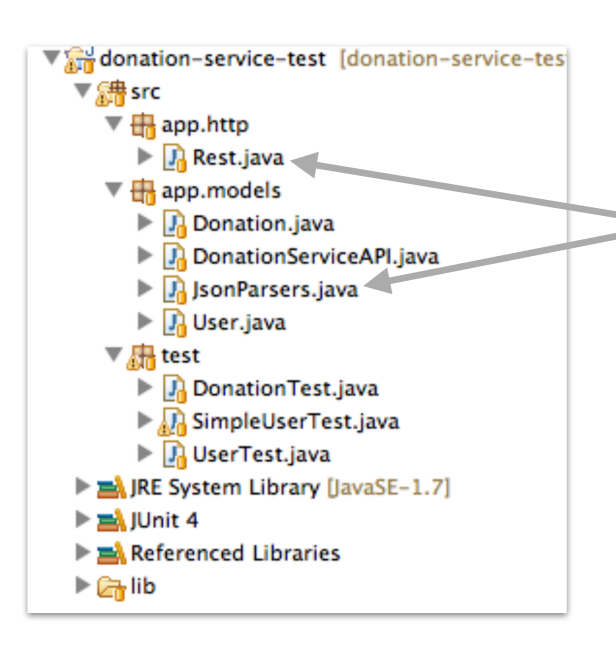
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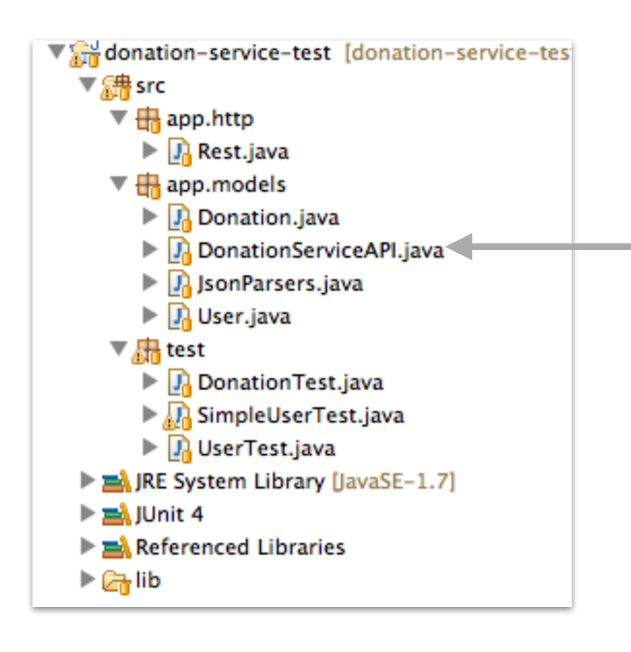
- Unchanged from donation-android versions
- Testing these classes independently increases our confidence in them significantly

```
▼ 2 donation-service-test [donation-service-test]
  ▼ # src
    app.http
       Rest.java
    app.models
       Donation.java
       DonationServiceAPI.java
       JsonParsers.java
       User.java
    ▼ 📠 test
       DonationTest.java
       SimpleUserTest.java
       UserTest.java
  ▶ MIRE System Library [JavaSE-1.7]
  ▶ ■ JUnit 4
  Referenced Libraries
  ▶ (a) lib
```

 Extended from Android versions to include equals methods

```
@Override
public boolean equals(final Object obj)
{
    if (obj instanceof User)
    {
        final User other = (User) obj;
        return Objects.equal(firstName, other.firstName)
            && Objects.equal(lastName, other.lastName)
             && Objects.equal(email, other.email)
            && Objects.equal(password, other.password);
    }
    else
    {
        return false;
    }
}
```

 These utility methods greatly simplify tests



- Simplified from donationandroid version
- We do not need thread/ task support in our test project
- We just wait until each request is serviced

DonationServiceAPI

Uses the Rest class + JsonParser to provide convenient, high level interface to donation-service API



```
GET
        /api/users
GET
        /api/users/{id}
POST
        /api/users
DELETE
       /api/users/{id}
        /api/users/{userId}/donations
GET
        /api/users/{userId}/donations/{id}
GET
        /api/users/{userId}/donations
POST
        /api/users/{userId}/donations/{id}
DELETE
```

```
public class DonationServiceAPI
 public static List<User> getUsers() throws Exception
   String response = Rest.get("/api/users");
   List<User> userList = JsonParsers.json2Users(response);
   return userList;
 public static User getUser(Long id) throws Exception
   String response = Rest.get("/api/users/" + id);
   User user = JsonParsers.json2User(response);
   return user;
 public static User createUser(User user) throws Exception
   String response = Rest.post ("/api/users", JsonParsers.user2Json(user));
   return JsonParsers.json2User(response);
 public static void deleteUser(User user) throws Exception
   Rest.delete ("/api/users/" + user.id);
 public static List<Donation> getDonations(User user) throws Exception
   String response = Rest.get("/api/users/" + user.id + "/donations");
   List<Donation> donationList = JsonParsers.json2Donations(response);
   return donationList;
 public static Donation createDonation(User user, Donation donation) ...
   String response = Rest.post ("/api/users/" + user.id + "/donations",
                                    JsonParsers.donation2Json(donation));
   return JsonParsers.json2Donation(response);
 public static void deleteDonation(User user, Donation donation) ...
   Rest.delete ("/api/users/" + user.id + "/donations/" + donation.id);
```

Test POST /api/users

```
public class SimpleUserTest
{
    @Test
    public void testCreate () throws Exception
    {
        User homer = new User ("homer", "simpson", "homer@simpson.com", "secret");
        User user = DonationServiceAPI.createUser(homer);
        assertEquals(homer, user);
        DonationServiceAPI.deleteUser(user);
    }
}
```

- Create a user object locally
- Use this to request a user be created in the donation-service
- Verify that the returned user (from the getUserRequest) contains the same values as the local object we used to create the User
- Clean up by deleting the user (from the service)

/api/users/{id}

```
@Test
public void testGet () throws Exception
{
   User homer = new User ("homer", "simpson", "homer@simpson.com", "secret");
   User user = DonationServiceAPI.createUser(homer);

   User searchUser = DonationServiceAPI.getUser(user.id);
   assertEquals (homer, searchUser);
   DonationServiceAPI.deleteUser(user);
}
```

 Having created a user, request the user by its ID, and verify that the returned user contains the expected fields

Test GET /api/users

```
@Test
public void testList () throws Exception
 List<User> list1 = DonationServiceAPI.getUsers();
 User homer = new User ("homer", "simpson", "homer@simpson.com", "secret");
 User marge = new User ("marge", "simpson", "homer@simpson.com", "secret");
 User lisa = new User ("lisa", "simpson", "homer@simpson.com", "secret");
 User user1 = DonationServiceAPI.createUser(homer);
 User user2 = DonationServiceAPI.createUser(marge);
 User user3 = DonationServiceAPI.createUser(lisa);
 List<User> list2 = DonationServiceAPI.getUsers();
 assertEquals (list1.size()+3, list2.size());
 DonationServiceAPI.deleteUser(user1);
 DonationServiceAPI.deleteUser(user2);
 DonationServiceAPI.deleteUser(user3);
```

- Create three users
- Request a list of all users
- Verify that the list is +3 users

- Set up a user as a 'fixture'
- Verify that
 at donation
 can be
 created

```
public class DonationTest
 User marge = new User ("marge", "simpson", "homer@simpson.com", "secret");
 @Before
 public void setup() throws Exception
   marge = DonationServiceAPI.createUser(marge);
 @After
 public void teardown() throws Exception
   DonationServiceAPI.deleteUser(marge);
 @Test
 public void testCreateDonation () throws Exception
   Donation donation = new Donation (123, "cash");
   Donation returnedDonation = DonationServiceAPI.createDonation(marge, donation);
   assertEquals (donation, returnedDonation);
   DonationServiceAPI.deleteDonation(marge, returnedDonation);
```

- Create 3
 donations for a
 user
- Request all donations for same user
- Verify that donations are in returned list as expected

```
@Test
public void testListDonations () throws Exception
 Donation donation1 = new Donation (123, "cash");
 Donation donation2 = new Donation (450, "cash");
  Donation donation3 = new Donation (43, "paypal");
  DonationServiceAPI.createDonation(marge, donation1);
  DonationServiceAPI.createDonation(marge, donation2);
  DonationServiceAPI.createDonation(marge, donation3);
 List<Donation> donations = DonationServiceAPI.getDonations(marge);
 assertEquals (3, donations.size());
 assertTrue(donations.contains(donation1));
 assertTrue(donations.contains(donation2));
 assertTrue(donations.contains(donation3));
  DonationServiceAPI.deleteDonation(marge, donations.get(0));
  DonationServiceAPI.deleteDonation(marge, donations.get(1));
  DonationServiceAPI.deleteDonation(marge, donations.get(2));
```

Why This Level of Tests?

- Models stored in databases using JPA need to be throughly tested.
- Specifically complete tests for:
 - create
 - read
 - update
 - delete
- are essential.
- This is especially the case when Models are involved in relationships (OneToMany, ManyToOne etc..

Example: Donation-service v2

- This method contains a bug.
- The bug did not effect the current version of donation-android

```
public static void createDonation(Long userId, JsonElement body)
{
   User user = User.findById(userId);
   Donation donation = JsonParsers.json2Donation(body.toString());
   Donation newDonation = new Donation (donation.amount, donation.method);
   user.donations.add(donation);
   user.save();
   renderJSON (JsonParsers.donation2Json(newDonation));
}
```

What is it?

- Inserts wrong donation into database.
- The returned donation has a 'null' id field

```
public static void createDonation(Long userId, JsonElement body)
{
   User user = User.findById(userId);
   Donation donation = JsonParsers.json2Donation(body.toString());
   Donation newDonation = new Donation (donation.amount, donation.method);
   user.donations.add(newDonation);
   user.save();
   renderJSON (JsonParsers.donation2Json(newDonation));
}
```

- Using the ID on the returned object will cause failures in subsequent calls
- Finding this bug on android would have been a major effort.

More Considered UserTest

- "Fixture" created and deleted in setup/teardown
- This fixture is a useful set of test data for many of the tests

```
public class UserTest
 static User userArray [] =
    new User ("homer", "simpson", "homer@simpson.com",
                                                         "secret"),
                        "simpson", "lisa@simpson.com",
   new User ("lisa",
                                                         "secret"),
   new User ("maggie", "simpson", "maggie@simpson.com", "secret"),
                        "simpson", "bart@simpson.com",
    new User ("bart",
                                                         "secret"),
                        "simpson", "marge@simpson.com",
   new User ("marge",
                                                         "secret"),
 };
 List <User> userList = new ArrayList<>();
 @Before
 public void setup() throws Exception
    for (User user: userArray)
     User returned = DonationServiceAPI.createUser(user);
     userList.add(returned);
 @After
 public void teardown() throws Exception
    for (User user : userList)
     DonationServiceAPI.deleteUser(user);
```

Tests

Because a useful fixture has been set up, these tests can then be more considered, concise and through

```
@Test
public void testCreate () throws Exception
  assertEquals (userArray.length, userList.size());
  for (int i=0; i<userArray.length; i++)</pre>
    assertEquals(userList.get(i), userArray[i]);
@Test
public void testList() throws Exception
  List<User> list = DonationServiceAPI.getUsers();
  assertTrue (list.containsAll(userList));
@Test
public void testDelete () throws Exception
  List<User> list1 = DonationServiceAPI.getUsers();
  User testUser = new User("mark", "simpson", "marge@simpson.com", "secret");
  User returnedUser = DonationServiceAPI.createUser(testUser);
  List<User> list2 = DonationServiceAPI.getUsers();
  assertEquals (list1.size()+1, list2.size());
  DonationServiceAPI.deleteUser(returnedUser);
  List<User> list3 = DonationServiceAPI.getUsers();
  assertEquals (list1.size(), list3.size());
```



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