Java objects on steroids



by Romain Rochegude

Introduction

- Many ways to see "objects": POJO, bean
- Many concepts: encapsulation, inheritance, polymorphism, immutability
- Who Is an Object?
- Seven Virtues of a Good Object

1. Write simple immutable object

```
public final class User {
    private final int id;
    private final String login;
    private final String avatarUrl;
    public User(
           final int pId,
            final String pLogin,
            final String pAvatarUrl) {
        id = pId;
        login = pLogin;
        avatarUrl = pAvatarUrl;
```

2. Improve pojo methods testing with pojo-tester

http://www.pojo.pl/

Gradle installation:

```
repositories {
    jcenter()
}

dependencies {
    testCompile 'pl.pojo:pojo-tester:${latest-version}'
}
```

Write unit test:

```
import pl.pojo.tester.api.assertion.Method;
import static pl.pojo.tester.api.assertion.Assertions.assertPojoMethodsFor;
public class UserTest {
   @Test
    public void Should_Pass_All_User_Tests() {
        assertPojoMethodsFor(
                User.class
        ).testing(
                Method. EQUALS,
                Method.HASH_CODE,
                // Method.SETTER,
                // Method.GETTER,
                // Method.TO_STRING,
                Method.CONSTRUCTOR
        ).areWellImplemented();
```

Why...

- ...no getters/setters testing?
 - Because <u>getters/setters are evil</u>
- ...no toString?
 - Because it expects a specific format that is not extensible

The result is:

```
Class fr.guddy.joos.domain.User has bad 'hashCode' method implementation. The hashCode method should return same hash code for equal objects. Current implementation returns different values. Object: fr.guddy.joos.domain.User@7946e1f4 and fr.guddy.joos.domain.User@5cc7c2a6 have two different hash codes: 2034688500 and 1556595366
```

3. Improve pojo methods writing with pojomatic

http://www.pojomatic.org/

Why pojomatic instead of Commons Lang, Guava or Lombok?

- Because pojomatic is only focused on the equals(Object), hashCode()
 and toString() methods
- Because Commons Lang are verbose
- Because Guava has many other features
- Because Lombok needs an extra plugin and

Gradle installation:

compile 'org.pojomatic:pojomatic:2.0.1'

Configure object:

```
import org.pojomatic.Pojomatic;
import org.pojomatic.annotations.Property;
public final class User {
   @Property
    private final int id;
    // ...
   @Override
    public boolean equals(final Object pObj) {
        return Pojomatic.equals(this, p0bj);
   @Override
    public int hashCode() {
        return Pojomatic.hashCode(this);
```

4. Improve immutable writing with auto-value

https://github.com/google/auto/tree/master/v alue

Gradle installation:

```
compile 'com.google.auto.value:auto-value:1.2'
annotationProcessor 'com.google.auto.value:auto-value:1.2'
```

Configure object:

```
import com.google.auto.value.AutoValue;
@AutoValue
public abstract class Repo {
    public abstract int id();
    public abstract String name();
    public abstract String description();
    public abstract String url();
    public static Repo create(
            final int pId,
            final String pName,
            final String pDescription,
            final String pUrl) {
        return new AutoValue_Repo(pId, pName, pDescription, pUrl);
```

5. Improve object testing with <u>AssertJ</u> Assertions Generator

http://joelcostigliola.github.io/assertj/assertjassertions-generator.html

Why? Refer to <u>Single Statement Unit Tests</u>, for the following benefits:

- Reusability
- Brevity
- Readability
- Immutability
- Fluent test result

Gradle installation:

AssertJ dependency:

```
testCompile 'org.assertj:assertj-core:3.8.0'
```

assertjGen plugin installation:

```
buildscript {
    repositories {
        maven { url "https://plugins.gradle.org/m2/" }
    }
    dependencies {
        classpath "gradle.plugin.com.github.opengl-8080:
            assertjGen-gradle-plugin:1.1.3"
    }
}
```

assertjGen plugin configuration:

```
assertjGen {
   classOrPackageNames = ['fr.guddy.joos.domain']
   outputDir = 'src/test/java'
   cleanOnlyFiles = true
   assertjGenerator = 'org.assertj:assertj-assertions-generator:2.0.0'
}
```

Run the assertjGen Gradle task to generate assertion classes

Write unit test:

```
import static fr.guddy.joos.domain.UserAssert.assertThat;
public class UserTest {
   @Test
    public void Should_Have_Matching_Id() {
        assertThat(
                new User(12,
                        "Romain",
                        "https://...")
        ).hasId(13);
```

The result is:

```
java.lang.AssertionError:
Expecting id of:
      <User{id: {12}, login: {Romain}, avatarUrl: {https://...}}>
to be:
      <13>
but was:
      <12>
```

Conclusion

- Focus on the objects
- Less boilerplate code
- On the way to DDD
- On the way to hexagonal architecture
- https://github.com/RoRoche/JavaObjectsOnSteroids

Bibliography

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