#### Agile Software Development

# Produced by

Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie





#### **Pacemaker Tests**

Model

API

Serializer

#### pacemaker model

```
public class User
{
  static Long  counter = 0I;

  public Long  id;
  public String firstName;
  public String lastName;
  public String email;
  public String password;

public Map<Long, Activity> activities = new HashMap<>();

//...
}
```

```
public class Activity
{
   static Long counter = 0I;

   public Long id;
   public String type;
   public String location;
   public double distance;

public List<Location> route = new ArrayList<>>();

//...
}
```

```
public class Location
{
  static Long counter = 0I;

  public Long id;
  public float latitude;
  public float longitude;

//...
}
```

```
public class User
 //...
 @Override
 public String toString()
  return toStringHelper(this).addValue(id)
                   .addValue(firstName)
                   .addValue(lastName)
                   .addValue(password)
                   .addValue(email)
                   .addValue(activities)
                   .toString();
 @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)
      && Objects.equal(activities, other.activities);
  else
   return false;
 @Override
 public int hashCode()
  return Objects.hashCode(this.id, this.lastName, this.firstName, this.email, this.password);
```

## pacemaker model equals/toString/hashCode

## pacemaker fixtures

```
public class Fixtures
 public static User[] users =
  new User ("marge", "simpson", "marge@simpson.com", "secret"),
  new User ("lisa", "simpson", "lisa@simpson.com", "secret"),
  new User ("bart", "simpson", "bart@simpson.com", "secret"),
  new User ("maggie", "simpson", "maggie@simpson.com", "secret")
 };
 public static Activity[] activities =
  new Activity ("walk", "fridge", 0.001),
  new Activity ("walk", "bar", 1.0),
  new Activity ("run", "work", 2.2),
  new Activity ("walk", "shop", 2.5),
  new Activity ("cycle", "school", 4.5)
 };
 public static Location[] locations =
  new Location(23.3, 33.3),
  new Location(34.4, 45.2),
  new Location(25.3, 34.3),
  new Location(44.4, 23.3)
 };
```

```
public class UserTest
 User homer = new User ("homer", "simpson", "homer@simpson.com", "secret");
 @Test
 public void testCreate()
  assertEquals ("homer",
                                 homer.firstName);
  assertEquals ("simpson",
                                 homer.lastName);
  assertEquals ("homer@simpson.com", homer.email);
  assertEquals ("secret",
                                homer.password);
 @Test
 public void testIds()
  Set<Long> ids = new HashSet<>();
  for (User user: users)
   ids.add(user.id);
  assertEquals (users.length, ids.size());
 @Test
 public void testEquals()
  User homer2 = new User ("homer", "simpson", "homer@simpson.com", "secret");
  User bart = new User ("bart", "simpson", "bart@simpson.com", "secret");
  assertEquals(homer, homer);
  assertEquals(homer, homer2);
  assertNotEquals(homer, bart);
  assertSame(homer, homer);
  assertNotSame(homer, homer2);
```

#### UserTest (1)

#### UserTest (2)

```
public class UserTest
{
   User homer = new User ("homer", "simpson", "homer@simpson.com", "secret");

//...

@Test
public void testToString()
{
   assertEquals ("User{" + homer.id + ", homer, simpson, secret, homer@simpson.com, {}}", homer.toString());
   }
}
```

#### ActivityTest

```
public class ActivityTest
 Activity test = new Activity ("walk", "fridge", 0.001);
 @Test
 public void testCreate()
  assertEquals ("walk", test.type);
  assertEquals ("fridge", test.location);
  assertEquals (0.0001, 0.001, test.distance);
 @Test
 public void testToString()
  assertEquals ("Activity{" + test.id + ", walk, fridge, 0.001, []}", test.toString());
```

#### LocationTest

```
public class LocationTest
 @Test
 public void testCreate()
  assertEquals (0.01, 23.3, locations[0].latitude);
  assertEquals (0.01, 33.3, locations[0].longitude);
 @Test
 public void testIds()
  assertNotEquals(locations[0].id, locations[1].id);
 @Test
 public void testToString()
  assertEquals ("Location{" + locations[0].id + ", 23.3, 33.3}", locations[0].toString());
```

#### **Pacemaker Tests**

Model

API

Serializer

#### PacemakerAPI (1)

- Implement the core features of the pacemaker service.
- Not concerned with UI at this stage.

```
public class PacemakerAPI
 private Map<Long, User> userIndex
                                            = new HashMap<>();
 private Map<String, User> emailIndex
                                            = new HashMap<>();
 private Map<Long, Activity> activitiesIndex = new HashMap<>();
//...
 public Collection<User> getUsers ()
  return userIndex.values();
 public void deleteUsers()
  userIndex.clear();
  emailIndex.clear();
 public void deleteUser(Long id)
  User user = userIndex.remove(id);
  emailIndex.remove(user.email);
 public Activity createActivity(Long id, String type,
                     String location, double distance)
  Activity activity = null;
  Optional<User> user = Optional.fromNullable(userIndex.get(id));
  if (user.isPresent())
   activity = new Activity (type, location, distance);
   user.get().activities.put(activity.id, activity);
   activitiesIndex.put(activity.id, activity);
  return activity;
```

#### PacemakerAPI (2)

```
public class PacemakerAPI
 private Map<Long, User> userIndex = new HashMap<>();
 private Map<String, User> emailIndex = new HashMap<>();
 private Map<Long, Activity> activitiesIndex = new HashMap<>();
//...
 public Activity getActivity (Long id)
  return activitiesIndex.get(id);
 public void addLocation (Long id, float latitude, float longitude)
  Optional<Activity> activity = Optional.fromNullable(activitiesIndex.get(id));
  if (activity.isPresent())
   activity.get().route.add(new Location(latitude, longitude));
```

### A note on the Optional Class

Guava and Java 8

"Null sucks." - Doug Lea

"I call it my billion-dollar mistake." - Sir C. A. R. Hoare, on his invention of the null reference

- Careless use of null can cause a staggering variety of bugs.
- Null is highly ambiguous, e.g., Map.get(key) can return null because
  - the value in the map is null,
  - or the value is not in the map.
- i.e. Null can mean failure, can mean success, can mean almost anything. Using something other than null makes your meaning clear.

#### Why use the Optional Class?

"Optional is primarily used for two things:

to make it clearer what you would've meant by null,

and in method return values to make sure the caller takes care of the 'absent' case".

#### Where should we use the Optional Class?

"We <u>certainly</u> don't advocate replacing every nullable value with an Optional everywhere in your code -- we certainly don't do that within Guava itself!

A lot of this will have to be your decision – there's no universal rule, it's a relatively subjective judgement."

Guava Contributor

http://stackoverflow.com/questions/11561789/guava-optional-how-to-use-the-correct

#### Optional (Guava Component version)

- Optional is an immutable object used to contain a not-null object.
- Optional object is used to represent null with an absent value.
- This class has various utility methods to facilitate the code to handle:
  - values as available (present) or
  - values as not available (absent)
- instead of checking null values.

#### Optional in the Guava Component

```
Optional<Activity> activity = Optional.fromNullable(activitiesIndex.get(id));
if (activity.isPresent())
{
   activity.get().route.add(new Location(latitude, longitude));
}
```

- activitiesindex.get(id) will return null if id not present.
- Wrap this in a 'Optional' wrapper object noting that the object it wraps may be null.
- Use 'isPresent' to determine wrapped object is null or not.

## Optional in JDK 8

## "A container object which may or may not contain a non-null value."

Modifier and Type	Method and Description
static <t> Optional<t></t></t>	<pre>empty() Returns an empty Optional instance.</pre>
boolean	equals(Object obj) Indicates whether some other object is "equal to" this Optional.
Optional <t></t>	<pre>filter(Predicate<? super T> predicate) If a value is present, and the value matches the given predicate, return an Optional describing the value, otherwise return an empty Optional.</pre>
<u> Optional<u></u></u>	<pre>flatMap(Function<? super T,Optional<U>&gt;&gt; mapper) If a value is present, apply the provided Optional-bearing mapping function to it, return that result, otherwise return an empty Optional.</pre>
Т	<pre>get() If a value is present in this Optional, returns the value, otherwise throws NoSuchElementException.</pre>
int	hashCode() Returns the hash code value of the present value, if any, or 0 (zero) if no value is present.
void	<pre>ifPresent(Consumer<? super T> consumer) If a value is present, invoke the specified consumer with the value, otherwise do nothing.</pre>
boolean	isPresent() Return true if there is a value present, otherwise false.
<u> Optional<u></u></u>	<pre>map(Function<? super T,? extends U> mapper) If a value is present, apply the provided mapping function to it, and if the result is non-null, return an Optional describing the result.</pre>
static <t> Optional<t></t></t>	of(T value) Returns an Optional with the specified present non-null value.
static <t> Optional<t></t></t>	ofNullable(T value) Returns an Optional describing the specified value, if non-null, otherwise returns an empty Optional.
Т	orElse(T other) Return the value if present, otherwise return other.
Т	<pre>orElseGet(Supplier<? extends T> other) Return the value if present, otherwise invoke other and return the result of that invocation.</pre>
<x extends="" throwable=""></x>	orElseThrow(Supplier extends X exceptionSupplier) Return the contained value, if present, otherwise throw an exception to be created by the provided supplier.
String	toString() Returns a non-empty string representation of this Optional suitable for debugging.

```
public class PacemakerAPI
{
  private Map<Long, User> userIndex = new HashMap<>();
  private Map<String, User> emailIndex = new HashMap<>();
  private Map<Long, Activity> activitiesIndex = new HashMap<>();
```

#### **PacemakerAPI**

```
//...
public Collection<User> getUsers ()
 return userIndex.values();
                                                              //...
public void deleteUsers()
 userIndex.clear();
 emailIndex.clear();
public void deleteUser(Long id)
 User user = userIndex.remove(id);
 emailIndex.remove(user.email);
public Activity createActivity(Long id, String type,
                     String location, double distance)
 Activity activity = null;
 Optional<User> user = Optional.fromNullable(userIndex.get(id));
 if (user.isPresent())
   activity = new Activity (type, location, distance);
   user.get().activities.put(activity.id, activity);
   activitiesIndex.put(activity.id, activity);
 return activity;
```

```
public class PacemakerAPI
 private Map<Long, User> userIndex
                                            = new HashMap<>();
 private Map<String, User> emailIndex
                                            = new HashMap<>();
 private Map<Long, Activity> activitiesIndex = new HashMap<>();
 public Activity getActivity (Long id)
  return activitiesIndex.get(id);
 public void addLocation (Long id, float latitude, float longitude)
  Optional<Activity> activity = Optional.fromNullable(activitiesIndex.get(id));
  if (activity.isPresent())
   activity.get().route.add(new Location(latitude, longitude));
```

```
public class PacemakerAPITest
 private PacemakerAPI pacemaker;
 @Before
                                                                       PacemakerAPITest (1)
 public void setup()
  pacemaker = new PacemakerAPI(null);
  for (User user: users)
   pacemaker.createUser(user.firstName, user.lastName, user.email, user.password);
 @After
 public void tearDown()
  pacemaker = null;
 @Test
 public void testUser()
  assertEquals (users.length, pacemaker.getUsers().size());
  pacemaker.createUser("homer", "simpson", "homer@simpson.com", "secret");
  assertEquals (users.length+1, pacemaker.getUsers().size());
  assertEquals (users[0], pacemaker.getUserByEmail(users[0].email));
 @Test
 public void testUsers()
  assertEquals (users.length, pacemaker.getUsers().size());
  for (User user: users)
   User eachUser = pacemaker.getUserByEmail(user.email);
   assertEquals (user, eachUser);
   assertNotSame(user, eachUser);
```

#### PacemakerAPITest (2)

```
@Test
public void testDeleteUsers()
 assertEquals (users.length, pacemaker.getUsers().size());
 User marge = pacemaker.getUserByEmail("marge@simpson.com");
 pacemaker.deleteUser(marge.id);
 assertEquals (users.length-1, pacemaker.getUsers().size());
@Test
public void testAddActivity()
 User marge = pacemaker.getUserByEmail("marge@simpson.com");
 Activity activity = pacemaker.createActivity(marge.id, activities[0].type, activities[0].location, activities[0].distance);
 Activity returnedActivity = pacemaker.getActivity(activity.id);
 assertEquals(activities[0], returnedActivity);
 assertNotSame(activities[0], returnedActivity);
@Test
public void testAddActivityWithSingleLocation()
 User marge = pacemaker.getUserByEmail("marge@simpson.com");
 Long activityId = pacemaker.createActivity(marge.id, activities[0].type, activities[0].location, activities[0].distance).id;
 pacemaker.addLocation(activityId, locations[0].latitude, locations[0].longitude);
 Activity activity = pacemaker.getActivity(activityId);
 assertEquals (1, activity.route.size());
 assertEquals(0.0001, locations[0].latitude, activity.route.get(0).latitude);
 assertEquals(0.0001, locations[0].longitude, activity.route.get(0).longitude);
```

#### PacemakerAPITest (3)

```
@Test
public void testAddActivityWithMultipleLocation()
 User marge = pacemaker.getUserByEmail("marge@simpson.com");
 Long activityId = pacemaker.createActivity(marge.id, activities[0].type, activities[0].location, activities[0].distance).id;
 for (Location location: locations)
  pacemaker.addLocation(activityId, location.latitude, location.longitude);
 Activity activity = pacemaker.getActivity(activityId);
 assertEquals (locations.length, activity.route.size());
 int i = 0;
 for (Location location: activity.route)
  assertEquals(location, locations[i]);
  i++;
```

#### **Pacemaker Tests**

Model

API

Serializer

#### pacemaker persistence

```
public interface Serializer
{
   void push(Object o);
   Object pop();
   void write() throws Exception;
   void read() throws Exception;
}
```

```
public class PacemakerAPI
 private Map<Long, User> userIndex
                                           = new HashMap<>();
 private Map<String, User> emailIndex
                                          = new HashMap<>();
 private Map<Long, Activity> activitiesIndex = new HashMap<>();
 private Serializer serializer;
 public PacemakerAPI(Serializer serializer)
  this.serializer = serializer;
 @SuppressWarnings("unchecked")
 public void load() throws Exception
  serializer.read();
  activitiesIndex = (Map<Long, Activity>) serializer.pop();
  emailIndex
                = (Map<String, User>) serializer.pop();
  userIndex
                = (Map<Long, User>)
                                        serializer.pop();
 public void store() throws Exception
  serializer.push(userIndex);
  serializer.push(emailIndex);
  serializer.push(activitiesIndex);
  serializer.write();
```

```
public class XMLSerializer implements Serializer
 private Stack stack = new Stack();
 private File file;
 public XMLSerializer(File file)
  this.file = file;
 public void push(Object o)
  stack.push(o);
 public Object pop()
  return stack.pop();
 @SuppressWarnings("unchecked")
 public void read() throws Exception
  ObjectInputStream is = null;
  try
   XStream xstream = new XStream(new DomDriver());
   is = xstream.createObjectInputStream(new FileReader(file));
   stack = (Stack) is.readObject();
  finally
   if (is != null)
     is.close();
```

#### **XMLSerializer**

```
public void write() throws Exception
{
    ObjectOutputStream os = null;

    try
    {
        XStream xstream = new XStream(new DomDriver());
        os = xstream.createObjectOutputStream(new FileWriter(file));
        os.writeObject(stack);
    }
    finally
    {
        if (os != null)
        {
            os.close();
        }
     }
}
```

#### PersistenceTest - fixtures

```
public class PersistenceTest
 PacemakerAPI pacemaker;
 void populate (PacemakerAPI pacemaker)
  for (User user : users)
   pacemaker.createUser(user.firstName, user.lastName, user.email, user.password);
  User user1 = pacemaker.getUserByEmail(users[0].email);
  Activity activity = pacemaker.createActivity(user1.id, activities[0].type, activities[0].location, activities[0].distance);
  pacemaker.createActivity(user1.id, activities[1].type, activities[1].location, activities[1].distance);
  User user2 = pacemaker.getUserByEmail(users[1].email);
  pacemaker.createActivity(user2.id, activities[2].type, activities[2].location, activities[2].distance);
  pacemaker.createActivity(user2.id, activities[3].type, activities[3].location, activities[3].distance);
  for (Location location: locations)
   pacemaker.addLocation(activity.id, location.latitude, location.longitude);
 void deleteFile(String fileName)
  File datastore = new File ("testdatastore.xml");
  if (datastore.exists())
   datastore.delete();
```

```
public class Fixtures
public static User[] users =
  new User ("marge", "simpson", "marge@simpson.com", "secret"),
  new User ("lisa", "simpson", "lisa@simpson.com", "secret"),
  new User ("bart", "simpson", "bart@simpson.com", "secret"),
  new User ("maggie", "simpson", "maggie@simpson.com", "secret")
 public static Activity[] activities =
  new Activity ("walk", "fridge", 0.001),
  new Activity ("walk", "bar", 1.0),
  new Activity ("run", "work", 2.2),
  new Activity ("walk", "shop", 2.5),
 new Activity ("cycle", "school", 4.5)
public static Location[] locations =
  new Location(23.3f, 33.3f),
  new Location(34.4f, 45.2f),
  new Location(25.3f, 34.3f),
  new Location(44.4f, 23.3f)
```

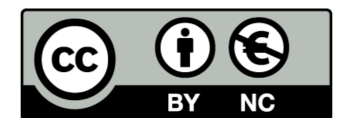
#### Verify Fixture

```
@Test
public void testPopulate()
{
    pacemaker = new PacemakerAPI(null);
    assertEquals(0, pacemaker.getUsers().size());
    populate (pacemaker);

assertEquals(users.length, pacemaker.getUsers().size());
    assertEquals(2, pacemaker.getUserByEmail(users[0].email).activities.size());
    assertEquals(2, pacemaker.getUserByEmail(users[1].email).activities.size());
    Long activityID = pacemaker.getUserByEmail(users[0].email).activities.keySet().iterator().next();
    assertEquals(locations.length, pacemaker.getActivity(activityID).route.size());
}
```

#### Serializer Test (XML)

```
@Test
public void testXMLSerializer() throws Exception
 String datastoreFile = "testdatastore.xml";
 deleteFile (datastoreFile);
 Serializer serializer = new XMLSerializer(new File (datastoreFile));
 pacemaker = new PacemakerAPI(serializer);
 populate(pacemaker);
 pacemaker.store();
 PacemakerAPI pacemaker2 = new PacemakerAPI(serializer);
 pacemaker2.load();
 assertEquals (pacemaker.getUsers().size(), pacemaker2.getUsers().size());
 for (User user : pacemaker.getUsers())
  assertTrue (pacemaker2.getUsers().contains(user));
 deleteFile ("testdatastore.xml");
```



Except where otherwise noted, this content is licensed under a <u>Creative Commons Attribution-NonCommercial 3.0 License</u>.

For more information, please see <a href="http://creativecommons.org/licenses/by-nc/3.0/">http://creativecommons.org/licenses/by-nc/3.0/</a>



