Agile Software Development

Produced by

Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

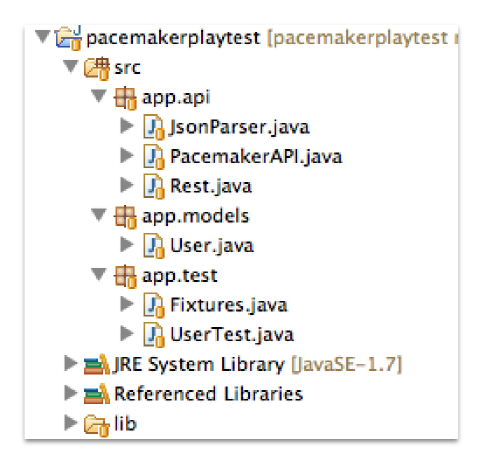
http://elearning.wit.ie

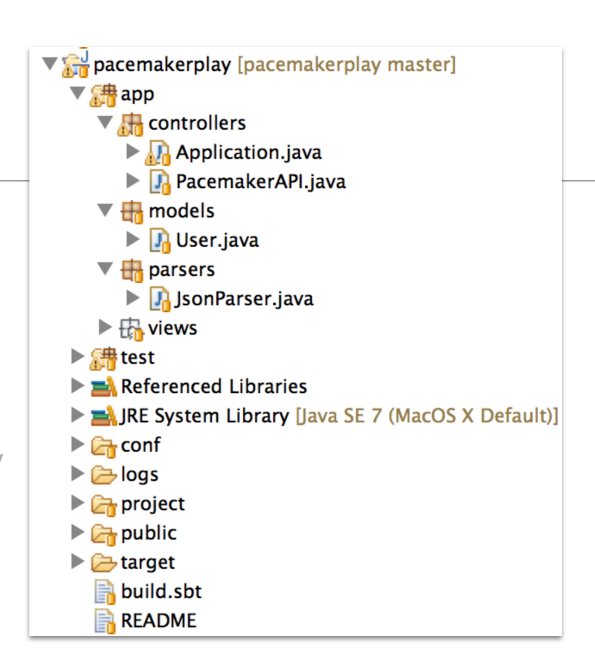




Testing Pacemakerplay

Two Projects



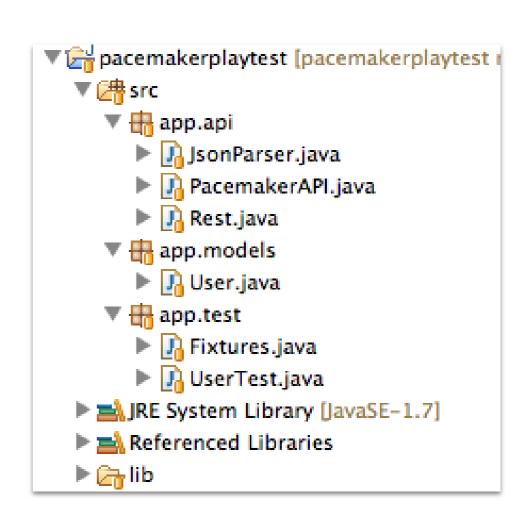


 System Under Test (SUT)

Test Project

pacemakerplaytest

- Test application runs as a separate process (may be on a different machine).
- Tests written using standard JUnit conventions
- Exercises pacemakerplay over http as it is indented to be used.
- Considerably expanded scope of the tests:
 - the model
 - the model's Object Relational Mapping (ORM) to the database (+ evolutions?)
 - the 'business logic' in the server
 - the exposure of the API over Restful http
- + security? Performance? etc...



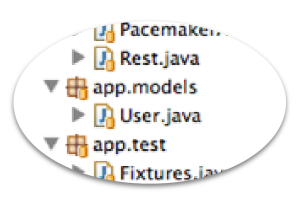
pacemakerplaytest - models

Model classes are 'shadowed' in test project

```
@ Entity
@ Table(name="my_user")
public class User extends Model
{
    @Id
    @GeneratedValue
    public Long id;
    public String firstname;
    public String lastname;
    public String email;
    public String password;
    public String nationality;
    ...
}
```

```
public class User
{
    public Long id;
    public String firstname;
    public String lastname;
    public String email;
    public String password;

...
}
```



play

test

pacemakerplaytest - api

- Encapsulate the API into a single class
- Class exposes Json and Model variants of API
- Uses same JsonParser class as pacemaker play
- Use Rest class to make blocking calls to server
- Rely on Exceptions to convey errors

```
public class PacemakerAPI
                                                                🚼 app.api
public static List<User> getUsers () throws Exception
                                                                   JsonParser.java
  String response = Rest.get("/api/users");
                                                                   PacemakerAPI.iava
  List<User> userList = renderUsers(response);
                                                                      Rest.java
  return userList:
                                                                   app.models
public static User createUser(String userJson) throws Exception
  String response = Rest.post ("/api/users", userJson);
  return renderUser(response);
public static User createUser(User user) throws Exception
  return createUser(renderUser(user));
public static User getUser(Long id) throws Exception
  String response = Rest.get ("/api/users/" + id);;
  User user = renderUser(response);
  return user;
public static void deleteUsers() throws Exception
  Rest.delete("/api/users");
public static void deleteUser(Long userId) throws Exception
 Rest.delete("/api/users/" + userId );
public static void updateUser(Long userId, String userJson) throws Exception
 Rest.put("/api/users/" + userId, userJson);
public static void updateUser(Long userId, User user) throws Exception
  Rest.put("/api/users/" + userId, renderUser(user));
```

pacemakerplaytest - api

- Make http requests, assuming Json payloads.
- Block until response
- Generate exceptions on failure
- Uses apache httpcomponent library (compatible with android)

```
public class Rest
private static DefaultHttpClient httpClient = null;

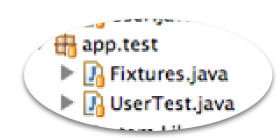
♪
JsonParser.java

private static final String URL = "http://localhost:9000";
                                                                           PacemakerAPI.java
 private static DefaultHttpClient httpClient()
                                                                           🔏 Rest.java
                                                                           app.models
  if (httpClient == null)
   HttpParams httpParameters = new BasicHttpParams();
   HttpConnectionParams.setConnectionTimeout(httpParameters, 10000);
   HttpConnectionParams.setSoTimeout(httpParameters, 10000);
   httpClient = new DefaultHttpClient(httpParameters);
  return httpClient:
 public static String get(String path) throws Exception
  HttpGet getRequest = new HttpGet(URL + path);
  getRequest.setHeader("accept", "application/json");
  HttpResponse response = httpClient().execute(getReguest);
  return new BasicResponseHandler().handleResponse(response);
 public static String delete(String path) throws Exception
  HttpDelete deleteRequest = new HttpDelete(URL + path);
  HttpResponse response = httpClient().execute(deleteRequest);
  return new BasicResponseHandler().handleResponse(response);
 public static String post(String path, String json) throws Exception
  HttpPost putRequest = new HttpPost(URL + path);
  putRequest.setHeader("Content-type", "application/json");
  putRequest.setHeader("accept", "application/json");
  StringEntity s = new StringEntity(json);
  s.setContentEncoding("UTF-8");
  s.setContentType("application/json");
  putRequest.setEntity(s);
  HttpResponse response = httpClient().execute(putRequest);
  return new BasicResponseHandler().handleResponse(response);
```

pacemakerplaytest - api

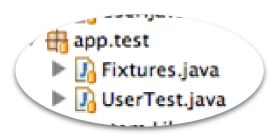
 Filter Json output to specifically exclude 'class' metadata in serialised form

```
public class JsonParser
private static JSONSerializer userSerializer = new JSONSerializer().exclude("class");
 public static User renderUser(String json)
  return new JSONDeserializer<User>().deserialize(json, User.class);
 public static String renderUser(Object obj)
  return userSerializer.serialize(obj);
 public static List<User> renderUsers(String json)
  return new JSONDeserializer<ArrayList<User>>().use("values", User.class).deserialize(json);
```

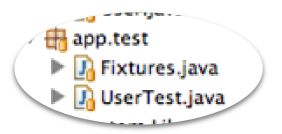


- Similar
 to
 pacemak
 er-1.0
 tests
- Extra fixture to test json serializer

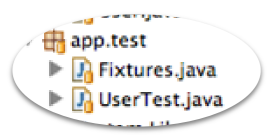
```
public class Fixtures
 static String userJson = "{\n"
                  + "\"email\" : \"jim@simpson.com\" ,\n"
                  + "\"firstName\": \"Jim\"
                                                 .\n"
                  + "\"lastName\" : \"Simpson\"
                                                    ,\n"
                  + "\"password\" : \"secret\"
 static User users[] = {
               new User ("homer", "simpson", "homer@simpson.com", "secret"),
               new User ("lisa", "simpson", "lisa@simpson.com", "secret"),
               new User ("maggie", "simpson", "maggie@simpson.com", "secret"),
               new User ("bart", "simpson", "bart@simpson.com", "secret"),
               new User ("marge", "simpson", "marge@simpson.com", "secret"),
              };
```



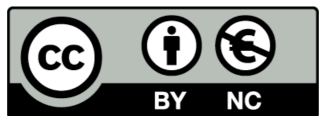
```
public class UserTest
static User users[] =
  new User ("homer", "simpson", "homer@simpson.com", "secret"),
  new User ("lisa", "simpson", "lisa@simpson.com", "secret"),
  new User ("maggie", "simpson", "maggie@simpson.com", "secret"),
  new User ("bart", "simpson", "bart@simpson.com", "secret"),
  new User ("marge", "simpson", "marge@simpson.com", "secret"),
User user;
 @Before
 public void setUp() throws Exception
  user = new User ("mark", "simpson", "mark@simpson.com", "secret");
  PacemakerAPI.deleteUsers();
 @After
 public void tearDown() throws Exception
  PacemakerAPI.deleteUsers();
 @Test
 public void createUserJson() throws Exception
  User user1 = PacemakerAPI.createUser(Fixtures.userJson);
  User user2 = PacemakerAPI.getUser(user1.id);
  assertEquals(user1, user2);
  PacemakerAPI.deleteUser(user1.id);
 @Test
 public void createUserObj() throws Exception
  User user2 = PacemakerAPI.createUser(user);
  assertTrue(user.equals(user2));
  PacemakerAPI.deleteUser(user2.id);
```



```
@Test
public void createUserObjs() throws Exception
 for (User user: Fixtures.users)
  User user2 = PacemakerAPI.createUser(user);
  user.id = user2.id;
 List <User> users = PacemakerAPI.getUsers();
 assertEquals(users.size(), Fixtures.users.length);
 for (User user : Fixtures.users)
  PacemakerAPI.deleteUser(user.id);
 List <User> users2 = PacemakerAPI.getUsers();
 assertEquals(0, users2.size());
@Test
public void updateUser() throws Exception
 User user2 = PacemakerAPI.createUser(user);
 user2.email = "NEWNAME@simpson.com";
 PacemakerAPI.updateUser(user2.id, user2);
 User user3 = PacemakerAPI.getUser(user2.id);
 assertEquals (user3.email, "NEWNAME@simpson.com");
 assertEquals (user3.id, user2.id);
 PacemakerAPI.deleteUser(user2.id);
```



```
@Test
public void updateNonExistantUser() throws Exception
 try
  Rest.put("/api/users/4000", Fixtures.userJson);
  fail ("put error");
 catch(HttpResponseException e)
  assertTrue (404 == e.getStatusCode());
@Test
public void deleteeNonExistantUser() throws Exception
 try
  Rest.delete("/api/users/4000");
  fail ("delete error");
 catch(HttpResponseException e)
  assertTrue (404 == e.getStatusCode());
```



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

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



