Mobile Application Development

Higher Diploma in Science in Computer Science



Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie





Donation Refactor

Rework Donation Applications

- Donation-Service V2
 - Revised UI based on semantic)
 - Revised Model relate users to donations
 - Revised API to encapsulate user/donation relation
- Donation-Android V5
 - Formally Support Log In
 - Rework to support Donation-Service-V2 API

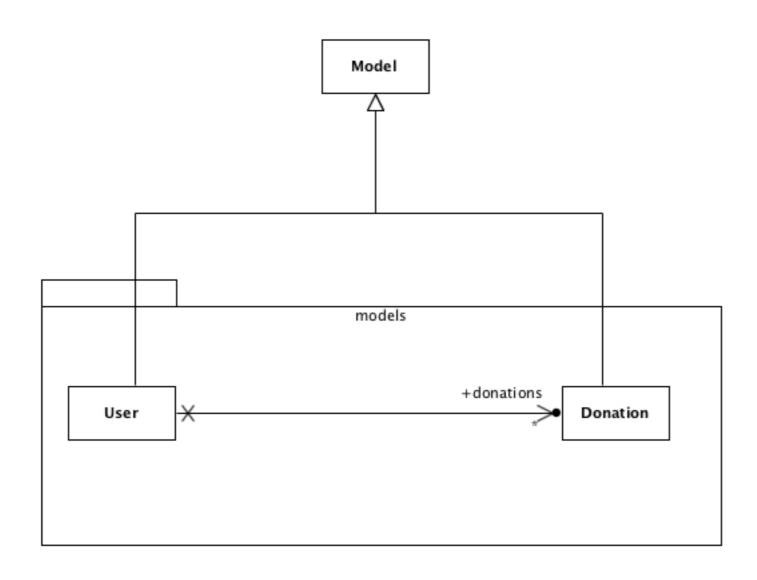
Donation-Service V2

Revise API Significantly

```
GET
        /api/users
                                              DonationServiceAPI.users
        /api/users/{id}
GET
                                              DonationServiceAPI.user
POST
        /api/users
                                              DonationServiceAPI.createUser
       /api/users/{id}
DELETE
                                              DonationServiceAPI.deleteUser
        /api/donations
                                              DonationServiceAPI.donations
GET
GET
        /api/donations/{id}
                                              DonationServiceAPI.donation
        /api/donations
POST
                                              DonationServiceAPI.createDonation
       /api/donations/{id}
DELETE
                                              DonationServiceAPI.deleteDonation
```

- V1 Routes
- No relationship between User and Donation
- Each Object accessed independently

Donation-Service Model V2



```
@Entity
public class User extends Model
 public String firstName;
  public String lastName;
  public String email;
  public String password;
 @OneToMany(cascade = CascadeType.ALL)
  public List<Donation> donations = new ArrayList<Donation>();
  public User()
  {}
  public User(String firstName, String lastName,
              String email,
                              String password)
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
   this.password = password;
  public static User findByEmail(String email)
   return find("email", email).first();
  public boolean checkPassword(String password)
   return this.password.equals(password);
```

User -> Donation

```
@Entity
public class Donation extends Model
  public int amount;
  public String method;
  public Donation()
  public Donation (int amount, String method)
    this.amount = amount;
    this.method = method;
  public String toString()
    return amount + ", " + method;
```

V2 Routes

```
# API - Users
        /api/users
GET
                                              UsersAPI.users
GET
        /api/users/{id}
                                              UsersAPI.user
        /api/users
POST
                                              UsersAPI.createUser
       /api/users/{id}
DELETE
                                              UsersAPI.deleteUser
# API - Donations
GET
        /api/users/{userId}/donations
                                              Donations API. donations
GET
        /api/users/{userId}/donations/{id}
                                              DonationsAPI.donation
        /api/users/{userId}/donations
POST
                                              DonationsAPI.createDonation
DELETE
        /api/users/{userId}/donations/{id}
                                              DonationsAPI.deleteDonation
```

- Users API Unchanged
- Donations revised to incorporate User ID directly into URL

API Examples (1)

· GET /users/23

Get a user with ID 23

GET /users/23/donations

Get all donations made by user with ID 23

GET /users/23/donation/2

Get the donation user 23 made, with donation ID 2

API Examples (2)

POST /users

Create a new user, return new user (with ID)

POST /users/23/donations

Create a new donation, return new donation (with ID)

Users API

```
# API - Users

GET /api/users UsersAPI.users
GET /api/users/{id} UsersAPI.user
POST /api/users UsersAPI.createUser
DELETE /api/users/{id} UsersAPI.deleteUser
```

```
public class UsersAPI extends Controller
 public static void users()
   List<User> users = User.findAll();
   renderJSON(JsonParsers.user2Json(users));
 public static void user(Long id)
   User user = User.findById(id);
   if (user == null)
      notFound();
    else
     renderJSON(JsonParsers.user2Json(user));
  public static void createUser(JsonElement body)
   User user = JsonParsers.json2User(body.toString());
    user.save();
   renderJSON(JsonParsers.user2Json(user));
 public static void deleteUser(Long id)
   User user = User.findById(id);
   if (user == null)
      notFound();
    else
     user.delete();
      renderText("success");
 public static void deleteAllUsers()
   User.deleteAll();
   renderText("success");
```

```
User user = User.findById(userId);
                                                                 List<Donation> donations = user.donations;
  Donations API
                                                                  renderText(JsonParsers.donation2Json(donations));
                                                                public static void donation (Long userId, Long id)
# API - Donations
                                                                                              dById(id);
                                                                                              tion))
          /api/users/{userId}/donations
                                                         DonationsAPI.donations
GET
                                                                                              pn2Json(donation));
GET
          /api/users/{userId}/donations/{id}
                                                         DonationsAPI.donation
          /api/users/{userId}/donations
POST
                                                         DonationsAPI.createDonation
         /api/users/{userId}/donations/{id}
DELETE
                                                         DonationsAPI.deleteDonation
                                                                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));
                                                                public static void deleteDonation(Long userId, Long id)
                                                                  User user = User.findById(userId);
                                                                  Donation donation = Donation.findById(id);
```

public class DonationsAPI extends Controller

public static void donations(Long userId)

if (!user.donations.contains(donation))

user.donations.remove(donation);

notFound();

user.save();

ok();

donation.delete();

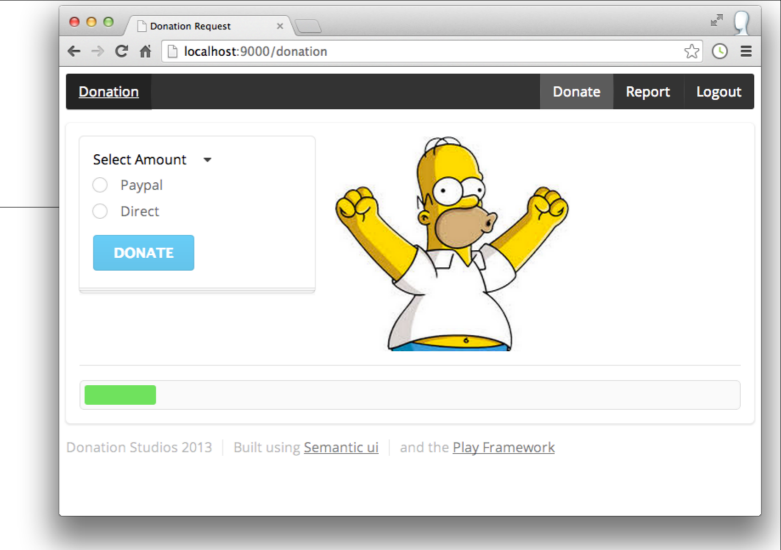
else

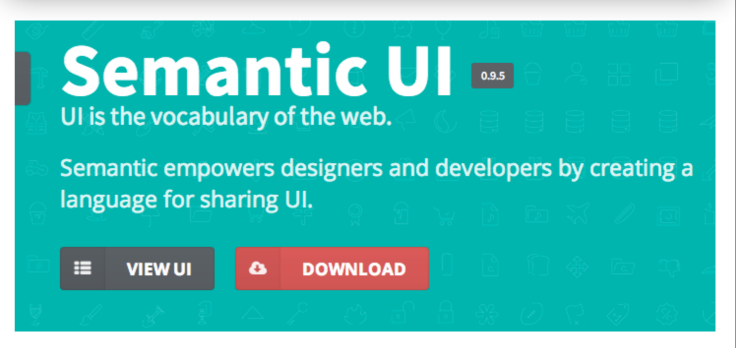
JsonParsers

- Change library used to parse json from gson to 'flexjson'
- Enables fields to be included/excluded easily
- We specifically exclude class metadata, model derived elements + collections
- This will simplify the data structures in the client apps, and prevent requests generating excessive responses

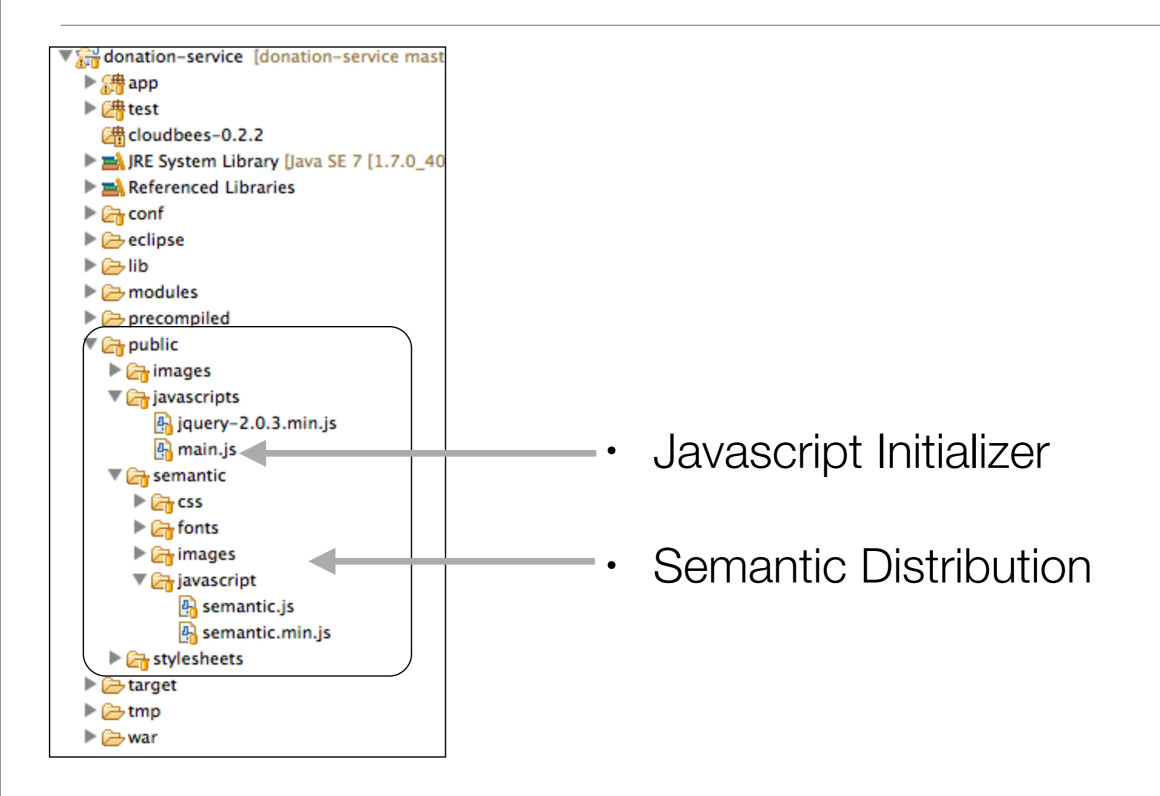
Donation Service Semantic UI

- Replace bootstrap in public folder
- Incorporate simple javascript initialisers





Semantic UI



main.html

```
🔝 renderReport.html
<!DOCTYPE html>
                                                                                           errors
<html>
                                                                                           Relcomemenu.html
 <head>
   <title>#{qet 'title' /}</title>
                                                                                             🛺 footer.html
   <meta charset="utf-8">
                                                                                             膈 main.html
   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0">
   <link rel="stylesheet" type="text/css" href="@{'/public/semantic/css/semantic.css'}">
   <link rel="stylesheet" type="text/css" href="@{'/public/stylesheets/main.css'}">
   <link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700|Open+Sans:300italic,400,300,700|</pre>
                                                                             rel='stylesheet' type='text/css'>
   <script src="@{'/public/javascripts/jquery-2.0.3.min.js'}"></script>
   <script src="@{'/public/semantic/javascript/semantic.min.js'}"></script>
   <script src="@{'/public/javascripts/main.js'}"></script>
 </head>
 <body>
   #{doLayout /}
   #{include "footer.html" /}
 </body>
</html>
```

🏣 views

▼ Accounts

🛺 index.html

🚮 login.html

🚮 signup.html

▼ 5 DonationController

🔝 index.html

Donation-Android V5

Donation-Andord Model

- Keep the model simple by excluding OneToMany relationships
- This will reduce temptation to 'mirror' the service side data structure in the client
- Client focus is on retrieving relevant information, not complete object graph

User Donation

Revisions - User / Donation Classes

```
public class User
 public Long id;
 public String firstName;
 public String lastName;
 public String email;
 public String password;
 public User()
 {}
 public User(String firstName, String lastName,
             Strina email,
                               String password)
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
   this.password = password;
```

 Includes IDs, which are generated and returned by service

```
public class Donation
 public Long
                id;
 public int
                amount;
 public String method;
 public User from;
 Donation()
  {}
 public Donation (int amount, String method)
   this.amount = amount;
   this.method = method;
 public String toString()
   return amount + ", " + method;
```

Revisions - DonationApp

 Maintain 'current' logged in user in DonationApp

```
public class DonationApp extends Application
 //...
  public User
                         currentUser;
 //...
  public boolean validUser (String email, String password)
    for (User user: users)
      if (user.email.equals(email) && user.password.equals(password))
        currentUser = user;
        return true;
   return false;
```

Revised Request - GetDonations

```
class GetDonations extends Request
 private User user;
 public GetDonations(Context context, User user, Response<Donation> callback, String message)
   super(context, callback, message);
   this.user = user;
 @Override
 protected List<Donation> doRequest(Object... params) throws Exception
   String response =( Rest.get("/api/users/" + user.id + "/donations");)
   List<Donation> donationList = JsonParsers.json2Donations(response);
   return donationList;
```

- Command now takes a user object
- This is used to provide the ID of the user in the API
- eg: GET /users/23/donations

Revised Request - CreationDonation

```
class CreateDonation extends Request
{
  private User user;

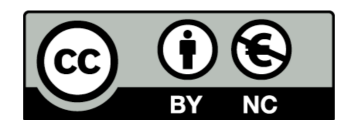
public CreateDonation(Context context, User user, Response<Donation> callback, String message)
  {
    super(context, callback, message);
    this.user = user;
  }

@Override
  protected Donation doRequest(Object... params) throws Exception
  {
    String response = Rest.post ("/api/users/" + user.id + "/donations", JsonParsers.donation2Json(params[0]))
    return JsonParsers.json2Donation(response);
  }
}
```

- Command now also takes a user object
- This is used to provide the ID of the user in the API
- eg: POST /users/23/donations

Create Donation API Call

Pass the current user to the donation API



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

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



