

# Mobile Application Development

Higher Diploma in Science in Computer Science

---

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>



Waterford Institute of Technology  
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE



# 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

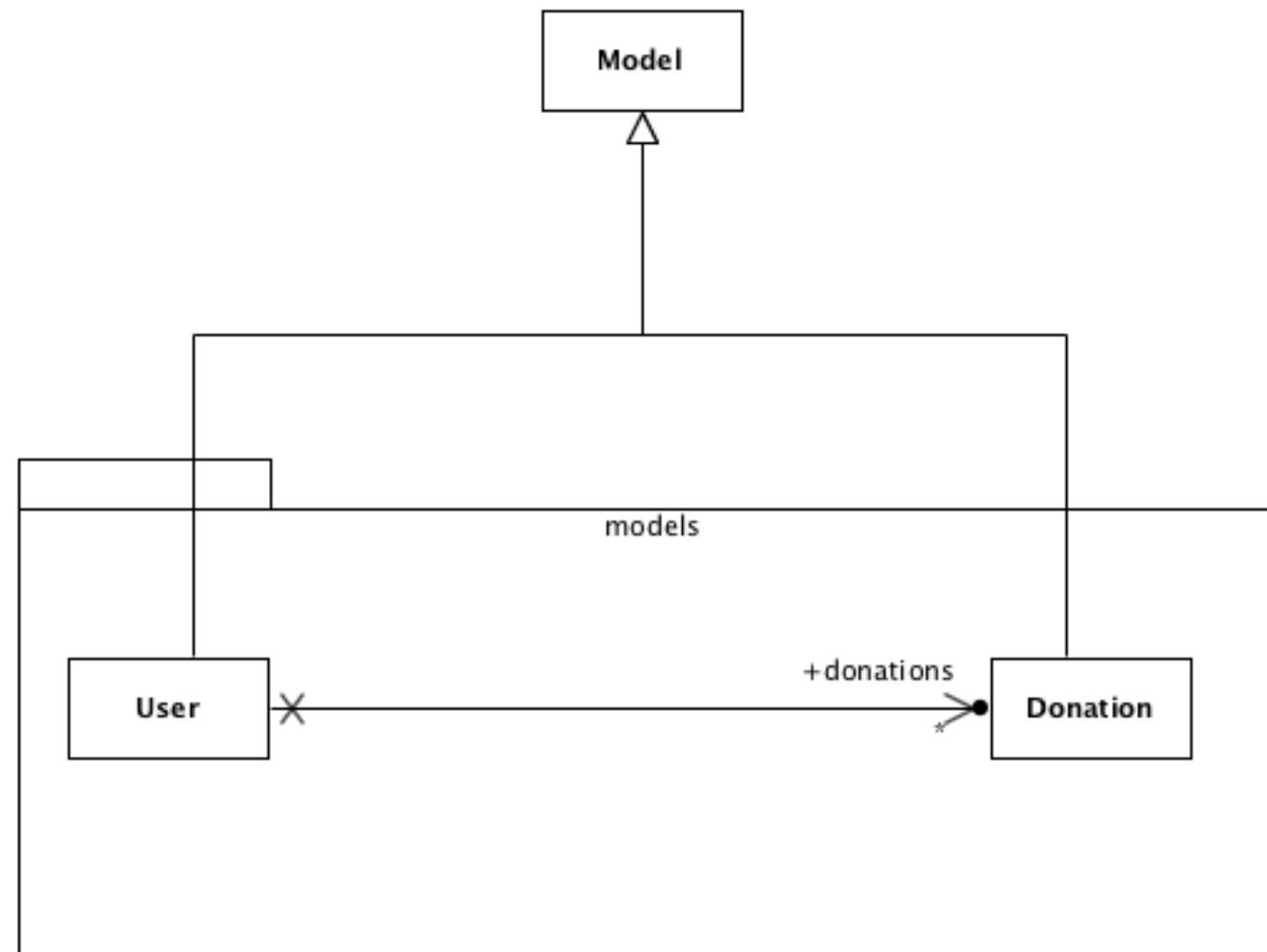
---

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

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

# Donation-Service Model V2

---



# User -> Donation

```
@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);
    }
}
```

```
@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

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

## # API - Donations

GET	/api/users/{userId}/donations	DonationsAPI.donations
GET	/api/users/{userId}/donations/{id}	DonationsAPI.donation
POST	/api/users/{userId}/donations	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");
    }
}
```

# Donations API

## # API - Donations

GET	/api/users/{userId}/donations	DonationsAPI.donations
GET	/api/users/{userId}/donations/{id}	DonationsAPI.donation
POST	/api/users/{userId}/donations	DonationsAPI.createDonation
DELETE	/api/users/{userId}/donations/{id}	DonationsAPI.deleteDonation

```
public class DonationsAPI extends Controller
{
    public static void donations(Long userId)
    {
        User user = User.findById(userId);
        List<Donation> donations = user.donations;
        renderText(JsonParsers.donation2Json(donations));
    }

    public static void donation (Long userId, Long id)
    {
        User user = User.findById(userId);
        Donation donation = Donation.findById(id);
        if (donation != null)
        {
            renderText(JsonParsers.donation2Json(donation));
        }
        else
        {
            notFound();
        }
    }

    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);
        if (!user.donations.contains(donation))
        {
            notFound();
        }
        else
        {
            user.donations.remove(donation);
            donation.delete();
            user.save();
            ok();
        }
    }
}
```

# 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

```
public class JsonParsers
{
    public static JsonSerializer userSerializer = new JsonSerializer().exclude("class")
                                                .exclude("persistent")
                                                .exclude("entityId")
                                                .include("donations");

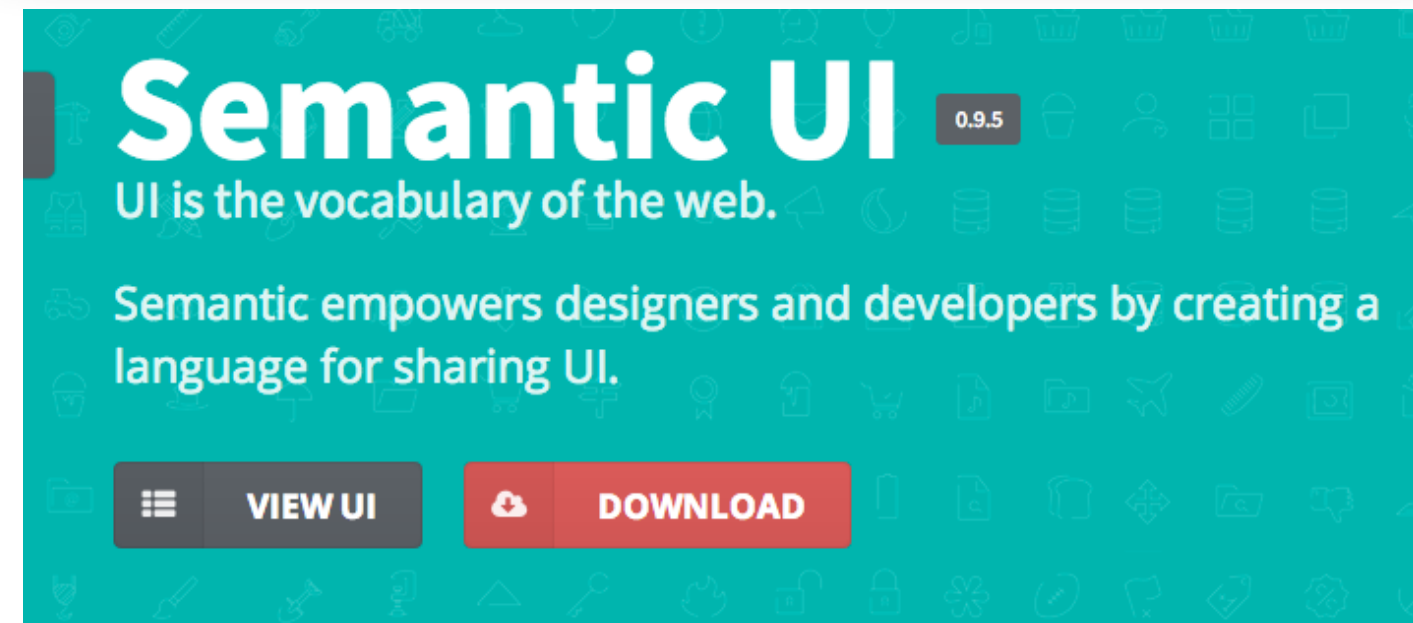
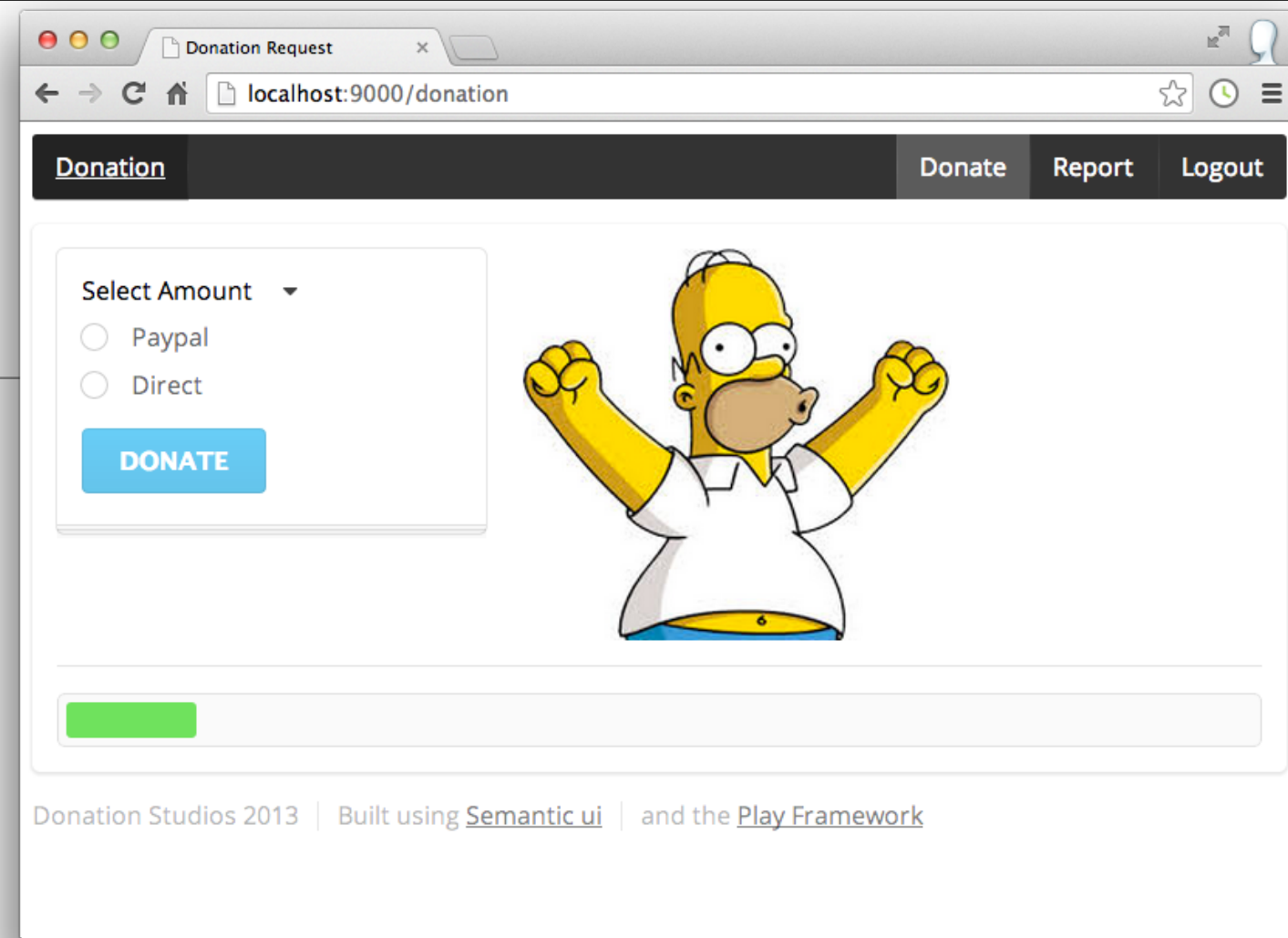
    public static JsonSerializer donationSerializer = new JsonSerializer().exclude("class")
                                                .exclude("persistent")
                                                .exclude("entityId");

    public static User json2User(String json)
    {
        return new JSONDeserializer<User>().deserialize(json, User.class);
    }

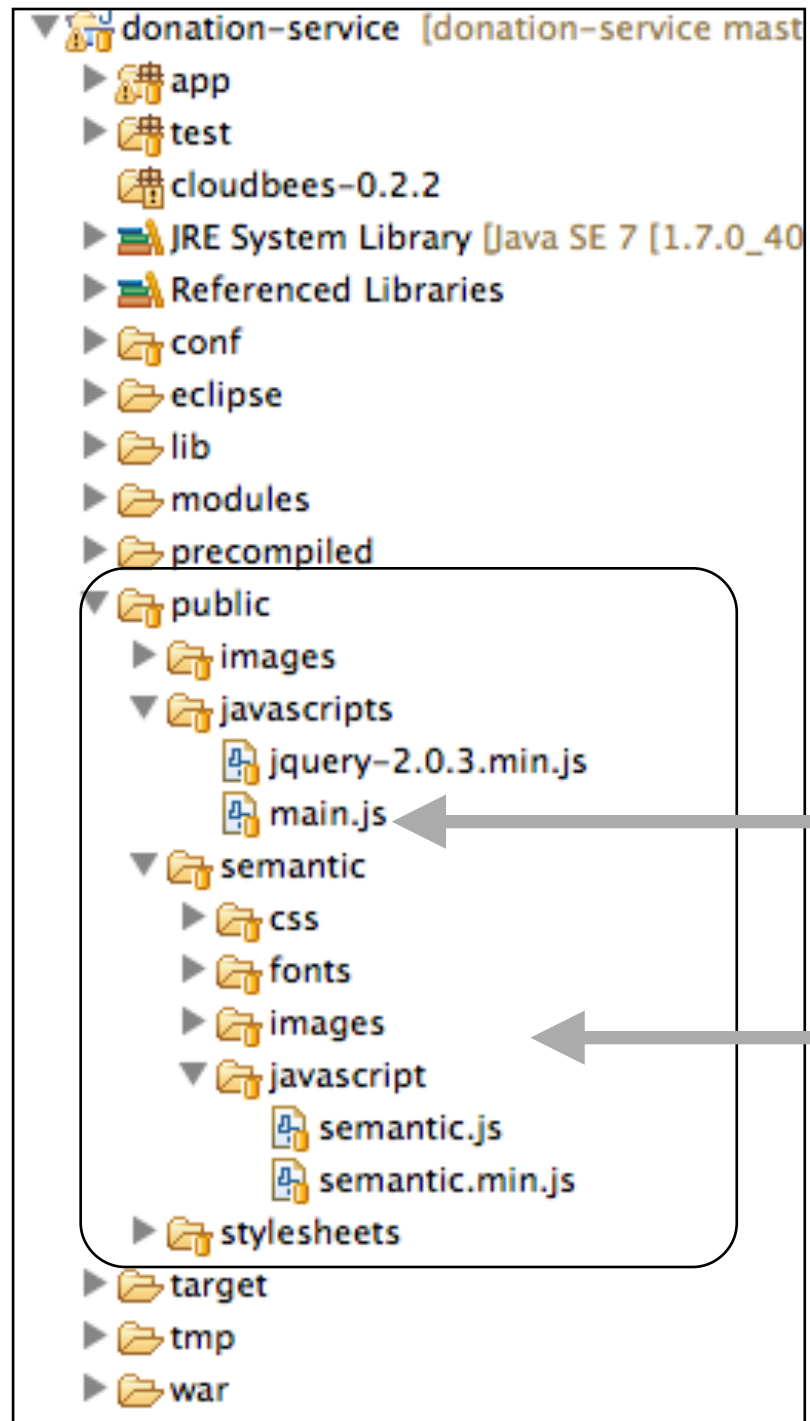
    public static String user2Json(Object obj)
    {
        return userSerializer.serialize(obj);
    }
}
```

# Donation Service Semantic UI

- Replace bootstrap in public folder
- Incorporate simple javascript initialisers



# Semantic UI



• Javascript Initializer

• Semantic Distribution

# main.html

```
<!DOCTYPE html>
<html>

  <head>
    <title>#{get 'title' /}</title>
    <meta charset="utf-8">

    <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">

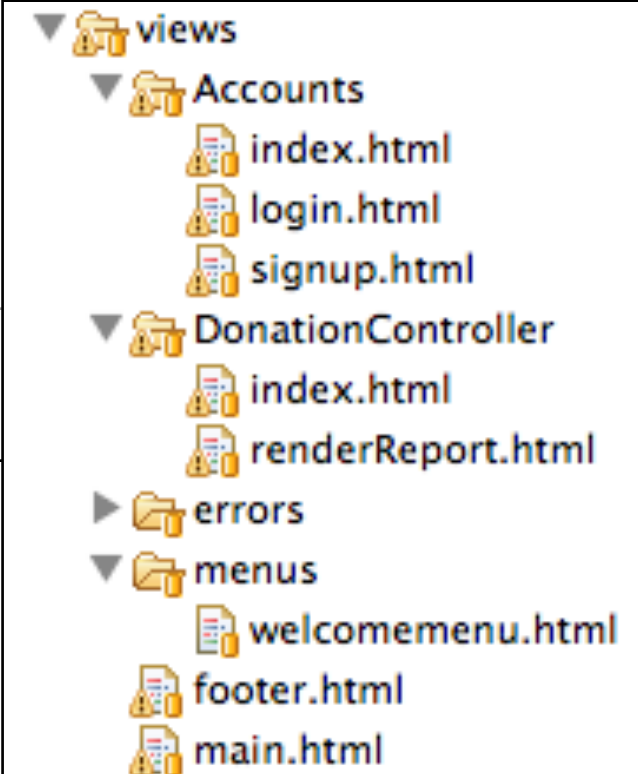
    <link rel="stylesheet" type="text/css" href="@{'/public/semantic/css/semantic.css'}">
    <link rel="stylesheet" type="text/css" href="@{'/public/stylesheets/main.css'}">

    <link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700|Open+Sans:300italic,400,300,700'
          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>
```





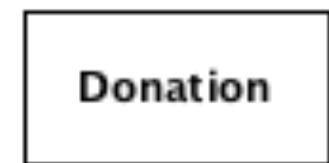
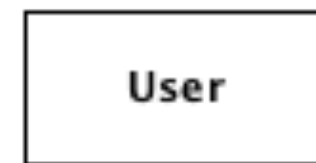
# Donation-Android V5

---

# 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



# 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,
                  String email,      String password)
    {
        this.firstName = firstName;
        this.lastName  = lastName;
        this.email      = email;
        this.password   = password;
    }
}
```

```
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;
    }
}
```

- Includes IDs, which are generated and returned by service

# 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;
    }

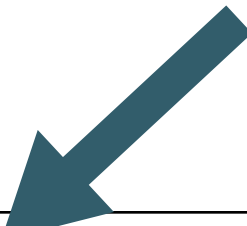
    @Override
    protected Donation doRequest(Object... params) throws Exception
    {
        String response = Rest.post("/api/users/" + user.id + "/donations", JsonParsers.donation2Json(params[0]));
        return JsonParsers.json2Donation(response);
    }
}
```

- 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

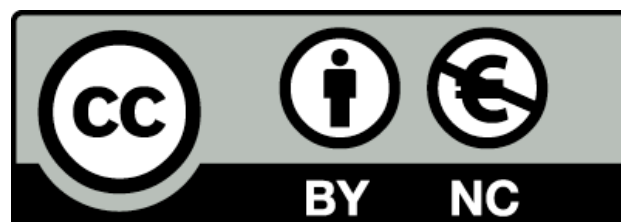
# Create Donation API Call

---

```
public void donateButtonPressed (View view)
{
    String method = paymentMethod.getCheckedRadioButtonId() == R.id.PayPal ? "PayPal" : "Direct";
    int donatedAmount = amountPicker.getValue();
    if (donatedAmount == 0)
    {
        String text = amountText.getText().toString();
        if (!text.equals(""))
            donatedAmount = Integer.parseInt(text);
    }
    if (donatedAmount > 0)
    {
        DonationServiceAPI.createDonation(this, app.currentUser, this,
                                         "Registering new donation...", new Donation(donatedAmount, method));
    }
}
```



- 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/>



Waterford Institute of Technology  
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

