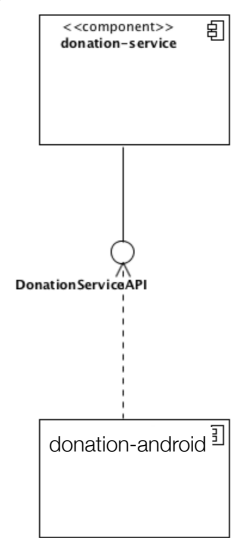


### Donation Android Client

- Use donation-service for
  - Login
  - Signup
  - Donate
  - List All Donations

```
/api/donors
GET
        /api/donors/{id}
GET
        /api/donors
POST
        /api/donors/{id}
DELETE
        /api/donors
DELETE
        /api/donations
GET
DELETE
        /api/donations
GET
        /api/donors/{id}/donations
        /api/donors/{id}/donations/{donationId}
GET
        /api/donors/{id}/donations
POST
DELETE
        /api/donors/{id}/donations/{donationId}
```



# Android Project Configuration

Gradle - new libraries

```
dependencies {
  compile fileTree(dir: 'libs', include: ['*.jar'])
  compile 'com.android.support:appcompat-v7:23.0.0'
  compile 'com.google.code.gson:gson:2.4'
  compile 'com.squareup.retrofit:retrofit:2.0.0-beta2'
  compile 'com.squareup.retrofit:converter-gson:2.0.0-beta2'
}
```

- AndroidManifest.xml
  - new 'permission' to access internet

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="app.donation" >

    <uses-permission android:name="android.permission.INTERNET"/>
     <application
        android:name=".main.DonationApp"
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"</pre>
```

## Android Project One New class - DonationServiceProxy

```
app
    manifests
    iava java
      app.donation
         activity
             🕒 🚡 Donate
            C 🚡 Login
            C Report.java
               DonationAdapter
               C & Report
            C & Signup
            © 🚡 Welcome
         main
            C TonationApp
            DonationServiceProxy
       C To Donation
            C Tonor
       app.donation (androidTest)
    □ res
Gradle Scripts
     build.gradle (Project: donation-android-2)
     (Module: app)
```

```
public interface DonationServiceProxy
 @GET("/api/donors")
 Call<List<Donor>> getAllDonors();
 @GET("/api/donors/{id}")
 Call<Donor> getDonor(@Path("id") Long id);
 @POST("/api/donors")
 Call<Donor> createDonor(@Body Donor Donor);
 @DELETE("/api/donors/{id}")
 Call<Donor> deleteDonor(@Path("id") Long id);
 @DELETE("/api/donors")
 Call<String> deleteAllDonors();
  @GET("/api/donations")
 Call<List<Donation>> getAllDonations();
 @DELETE("/api/donations")
 Call<String> deleteAllDonations();
 @GET("/api/donors/{id}/donations")
 Call<List<Donation>> getDonations(@Path("id") Long id);
 @GET("/api/donors/{id}/donations/{donationId}")
 Call<Donation> getDonation(@Path("id") Long id, @Path("id") Long donationId);
 @POST("/api/donors/{id}/donations")
 Call<Donation> createDonation(@Path("id") Long id, @Body Donation donation);
 @DELETE("/api/donors/{id}/donatinos/{donationId}")
 Call<Donation> deleteDonation(@Path("id") Long id, @Path("id") Long donationId);
```

### **Android Models**

introduce ID
 field into both
 model objects

```
public class Donor
{
  public Long id;
  public String firstName;
  public String lastName;
  public String email;
  public String password;

public Donor(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 Donation (int amount, String method)
  {
    this.amount = amount;
    this.method = method;
  }
}
```

# DonationApp - Attributes

- New fields:
  - 'service\_url' string for remote service
  - donationService member for accessing the service
  - donationServiceAvailable flag if service offline
  - currentUser the logged in user

# DonationApp - onCreate

```
@Override
public void onCreate()
{
    super.onCreate();
    Gson gson = new GsonBuilder().create();

    Retrofit retrofit = new Retrofit.Builder()
        .baseUrl(service_url)
        .addConverterFactory(GsonConverterFactory.create(gson))
        .build();
    donationService = retrofit.create(DonationServiceProxy.class);
    Log.v("Donation", "Donation App Started");
}
```

Create the proxy service 'donationService', with the appropriate Gson parsers

## Signup - standalone version

```
public class Signup extends AppCompatActivity
 @Override
 protected void onCreate(Bundle savedInstanceState)
    super.onCreate(savedInstanceState);
   setContentView(R.layout.activity signup);
 }
 public void registerPressed (View view)
   TextView firstName = (TextView) findViewById(R.id.firstName);
   TextView lastName = (TextView) findViewById(R.id.lastName);
   TextView email = (TextView) findViewById(R.id.Email);
   TextView password = (TextView) findViewById(R.id. Password);
   Donor user = new Donor(firstName.getText().toString(), lastName.getText().toString(),
                            email.getText().toString(), password.getText().toString());
   DonationApp app = (DonationApp) getApplication();
   app.newUser(user);
    startActivity (new Intent(this, Welcome.class));
```

# Signup - Networked Version

```
public class Signup extends AppCompatActivity implements Callback<Donor>
 private DonationApp app;
   //.. as before
 public void registerPressed (View view)
   //.. as before
   DonationApp app = (DonationApp) getApplication();
   Call<Donor> call = (Call<Donor>) app.donationService.createDonor(donor);
    call.engueue(this);
 @Override
 public void onResponse(Response<Donor> response, Retrofit retrofit)
   app.donors.add(response.body());
    startActivity(new Intent(this, Welcome.class));
 @Override
 public void onFailure(Throwable t)
   app.donationServiceAvailable = false;
   Toast toast = Toast.makeText(this, "Donation Service Unavailable..",
                             Toast. LENGTH LONG);
   toast.show();
    startActivity (new Intent(this, Welcome.class));
```

- Callback interface for response from service
- Service Call
- Callback Handlers
  - for success
  - for error

#### Welcome - standalone version

```
public class Welcome extends AppCompatActivity
 @Override
 public void onCreate(Bundle savedInstanceState)
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_welcome);
 public void loginPressed (View view)
    startActivity(new Intent(this, Login.class));
 public void signupPressed (View view)
    startActivity (new Intent(this, Signup.class));
```

### Welcome - networked version

```
public class Welcome extends AppCompatActivity implements Callback<List<Donor>>
 private DonationApp app;
 @Override
 public void onResume()
   super.onResume();
   app currentUser = null;
   Call<List<Donor>> call = (Call<List<Donor>>) app.donationService.getAllDonors();
   call.enqueue(this);
 @Override
 public void onResponse(Response<List<Donor>> response, Retrofit retrofit)
   serviceAvailableMessage();
   app.donors = response.body();
   app.donationServiceAvailable = true;
 @Override
 public void onFailure(Throwable t)
   app.donationServiceAvailable = false;
   serviceUnavailableMessage();
```

- Callback interface for response from service
- Service Call
- Callback
   Handlers
  - for success
  - for error

```
public class Welcome extends AppCompatActivity implements Callback<List<Donor>>
 //...
  public void loginPressed (View view)
    if (app.donationServiceAvailable)
      startActivity (new Intent(this, Login.class));
    else
      serviceUnavailableMessage();
  public void signupPressed (View view)
    if (app.donationServiceAvailable)
      startActivity (new Intent(this, Signup.class));
    else
      serviceUnavailableMessage();
  void serviceUnavailableMessage()
    Toast toast = Toast.makeText(this, "Donation Service Unavailable. Try again later", Toast.LENGTH_LONG);
    toast.show();
  void serviceAvailableMessage()
    Toast toast = Toast.makeText(this, "Donation Contacted Successfully", Toast.LENGTH_LONG);
    toast.show();
```

#### Donate - Standalone Version

```
public class Donate extends AppCompatActivity
 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)
     app.newDonation(new Donation(donatedAmount, method));
     progressBar.setProgress(app.totalDonated);
     String totalDonatedStr = "$" + app.totalDonated;
      amountTotal.setText(totalDonatedStr);
   amountText.setText("");
   amountPicker.setValue(0);
```

### Donate - Networked Version

```
public class Donate extends AppCompatActivity implements Callback<Donation>
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)
   Donation donation = new Donation(donatedAmount, method);
   Call<Donation> call = (Call<Donation>) app.donationService.createDonation(app.currentUser.id, donation);
    call.enqueue(this);
 amountText.setText("");
  amountPicker.setValue(0);

    Service Call
```

### Donate - Networked Version

```
public class Donate extends AppCompatActivity implements Callback<Donation>
@Override
public void onResponse(Response<Donation> response, Retrofit retrofit)
 Toast toast = Toast.makeText(this, "Donation Accepteed", Toast.LENGTH_SHORT);
 toast.show();
  app.newDonation(response.body());
  progressBar.setProgress(app.totalDonated);
  String totalDonatedStr = "$" + app.totalDonated;

    Service Response

  amountTotal.setText(totalDonatedStr);
  amountText.setText("");
  amountPicker.setValue(0);
@Override
public void onFailure(Throwable t)
 Toast toast = Toast.makeText(this, "Error making donation", Toast.LENGTH_LONG);
 toast.show();
```

# Report - Standalone Version

```
public class Report extends AppCompatActivity
{
    private ListView listView;
    private DonationApp app;

@Override
public void onCreate(Bundle savedInstanceState)
{
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_report);
    app = (DonationApp) getApplication();
    listView = (ListView) findViewById(R.id.reportList);
    DonationAdapter adapter = new DonationAdapter (this, app.donations);
    listView.setAdapter(adapter);
}
```

## Report - Networked Version

```
public class Report extends AppCompatActivity implements Callback<List<Donation>>
                          listView;
  private ListView
  private DonationApp
                          app;
  private DonationAdapter adapter;
  @Override
  public void onCreate(Bundle savedInstanceState)
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity report);
    app = (DonationApp) getApplication();
    listView = (ListView) findViewById(R.id.reportList);
    adapter = new DonationAdapter (this, app.donations);
    listView.setAdapter(adapter);
    Call<List<Donation>> call = (Call<List<Donation>>) app.donationService.getAllDonations();
    call.engueue(this);
  @Override
  public void onResponse(Response<List<Donation>> response, Retrofit retrofit)
    adapter.donations = response.body();
    adapter.notifyDataSetChanged();
  @Override
  public void onFailure(Throwable t)
    Toast toast = Toast.makeText(this, "Error retrieving donations", Toast.LENGTH LONG);
    toast.show();
 //...
```