Networking





©2015 Infinum student academy

HyperText Transfer Protocol (HTTP)

- + Used in client-server model
 - browser server hosting a website
 - mobile app REST API or WebService
- * Types: GET, POST, PUT, PATCH, DELETE
- * Response Codes: 1xx (info), 2xx (OK), 3xx (redirect), 4xx (client error), 5xx (server error)
- http://www.w3.org/Protocols/rfc2616/rfc2616.html

JSON

- JSON Javascript Object Notation
- lightweight
- + 2 structures:
 - object with key value pairs
 - array object list
- http://json.org/



JSON

```
"id": 1,
"name": "Mac book pro",
"price": 1299.00,
"currency": "USD",
"tags": ["laptop", "retina"]
```

```
"id": 1,
  "name": "Mac book pro"
 "id": 1,
  "name": "Mac book air"
},
 "id": 1,
  "name": "iMac"
```

AndroidManifest Permissions

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="co.infinum.networking">
```

```
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
```

<!—other things here—>

</manifest>



DefaultHttpClient

Deprecated - API 22

```
private void executeGet(String url) {
   try {
        HttpClient client = new DefaultHttpClient();
        HttpGet request = new HttpGet("http://www.infinum.co");
        HttpResponse response = client.execute(request);
     catch (IOException ex) {
        ex.printStackTrace();
```

UrlConnection

```
private String getData(String endpoint) throws IOException {
   URL url = new URL(endpoint);
   HttpURLConnection urlConnection = (HttpURLConnection) url.openConnection();
    try {
        InputStream in = new BufferedInputStream(urlConnection.getInputStream());
        BufferedReader reader = new BufferedReader(new InputStreamReader(in));
        return readStream(reader);
    } finally {
        urlConnection.disconnect();
private String readStream(BufferedReader reader) throws IOException {
    StringBuilder response = new StringBuilder();
    String line = null;
    while((line = reader.readLine()) != null) {
        response.append(line);
    return response.toString();
```

NetworkOnMainThreadException

- + API 11 (Android 3.2)
- * All networking operations should be in the background thread

AsyncTask

- allows to perform background operations and publish results on the UI thread without having to manipulate threads and/or handlers
- defined by 3 generic types:
 - Params, Progress and Result,
- * and 4 steps:
 - onPreExecute, doInBackground, onProgressUpdate and onPostExecute.



AsyncTask

```
private class PokedexAsyncTask extends AsyncTask<Void, Integer, String> {
   @Override
    protected void onPreExecute() {
        super.onPreExecute();
   @Override
    protected String doInBackground(Void... params) {
        return getPokedex();
    @Override
    protected void onPostExecute(String s) {
        super.onPostExecute(s);
        Log.d("okHttpRequest", s);
    @Override
    protected void onProgressUpdate(Integer... values) {
        super.onProgressUpdate(values);
```

OkHttp

Don't reinvent the wheel – part 1

OkHttp

- Setup: build.gradle dependency
 - compile 'com.squareup.okhttp:okhttp:2.4.0'
 - + compile 'com.squareup.okhttp:okhttp-urlconnection:2.4.0'
 - + compile 'com.squareup.okio:okio:1.5.0'
- + 2.0 API is designed with fluent builders and immutability.
- * Supports both synchronous blocking calls and async calls with callbacks
- http://square.github.io/okhttp/



Coding session

Gotta catch 'em all - http://pokeapi.co

Retrofit + OkHttp

Don't reinvent the wheel - part 2

Retrofit

- Retrofit turns your REST API into a Java interface.
- Every method must have an HTTP annotation that provides the request method and relative URL
- * A request URL can be updated dynamically using replacement blocks and parameters on the method
- http://square.github.io/retrofit/

GSON

Mapping JSON strings to data models and vice versa

GSON

- * Serialize: Used to convert Java Objects into their JSON representation
- Deserialize: Used to convert a JSON string to an equivalent Java object
- https://sites.google.com/site/gson/gson-user-guide

Glide

load up images

Glide

- Glide supports fetching, decoding, and displaying video stills, images, and animated GIFs
- support for OkHttp
- + setup:
 - compile 'com.github.bumptech.glide:glide:3.6.0'
 - compile 'com.github.bumptech.glide:okhttp-integration:1.3.0'
- https://github.com/bumptech/glide

Coding session

Homework - part 1

https://boatit.infinum.co/api/v1/docs

Napraviti aplikaciju s 2 activity-a: LoginActivity, BoatsActivity

LoginActivity se treba spajati na REST API i ulogirati.

BoatsActivity se treba spajati na REST API i prikazati listu threadova.

Dizajn i resursi su dostupni na https://github.com/InfinumAcademy/ android-materijali - boatit.zip

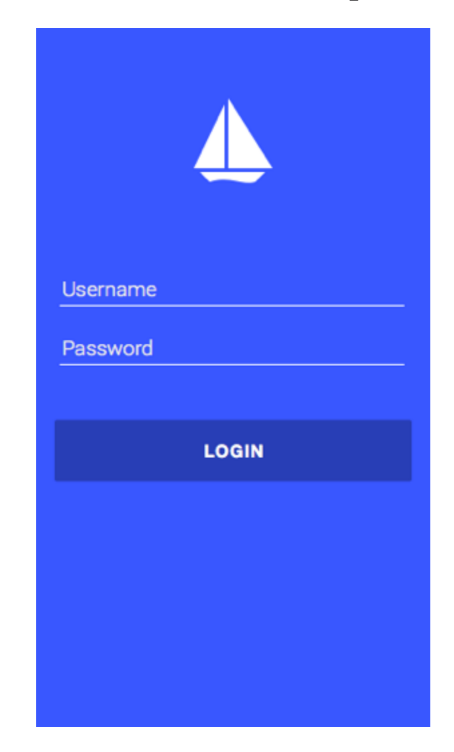
Login podaci:

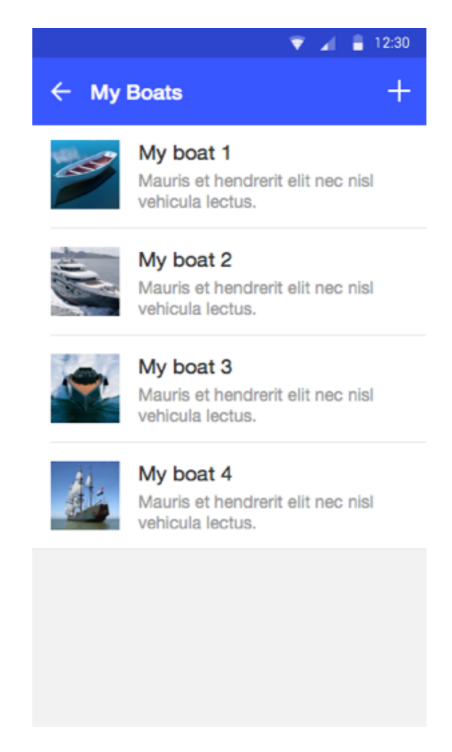
username: admin@infinum.co

password: infinum1



Homework – part 1



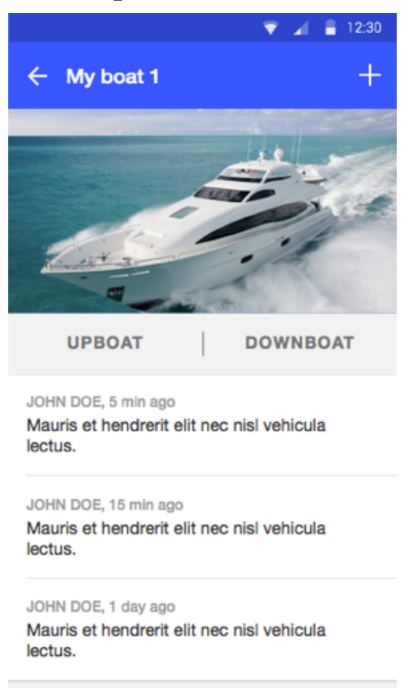


Homework – part 2

Napraviti details view - dizajn je isto dostupan u prije navedenoj zip datoteci.

Napraviti da aplikacija sacuva podatke kod promjene orijentacije bez da ponovno dohvaca podatke sa REST API-a (na svakom screenu).

Homework – part 2





Resources

- Code sample: https://github.com/InfinumAcademy/android-materijali/ tree/master/NetworkingExample
- Presentation: https://github.com/InfinumAcademy/android-materijali/ blob/master/06-networking.pdf