Documentation Pet Project

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1 Introduction

Add screenshots of working App

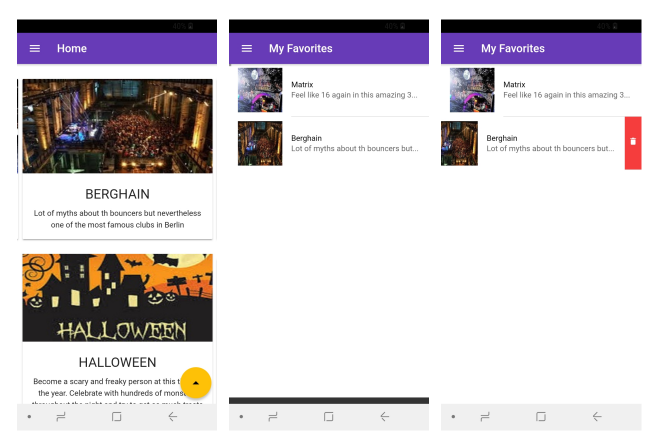


Figure 1: Starting Page

Figure 2: Favorites Page

Figure 3: Delete Favorites

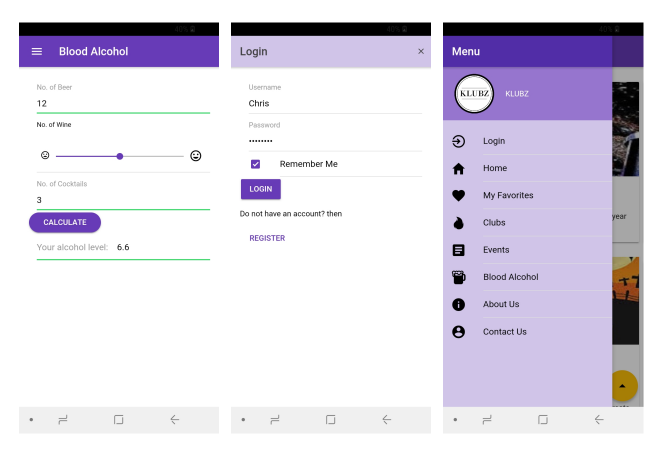


Figure 4: Blood alcohol page

Figure 5: Login Page

Figure 6: Sidemenu

2 UML

The UML-Diagrams and the regarding .xml-Files are stored in the 'UML-Diagrams'-Folder in the Repository.

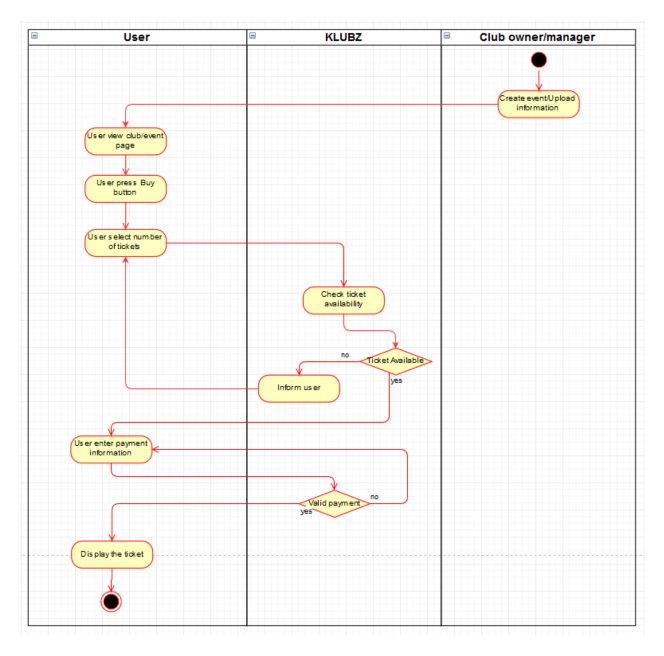


Figure 7: Activity Diagram of the process Buying a Ticket

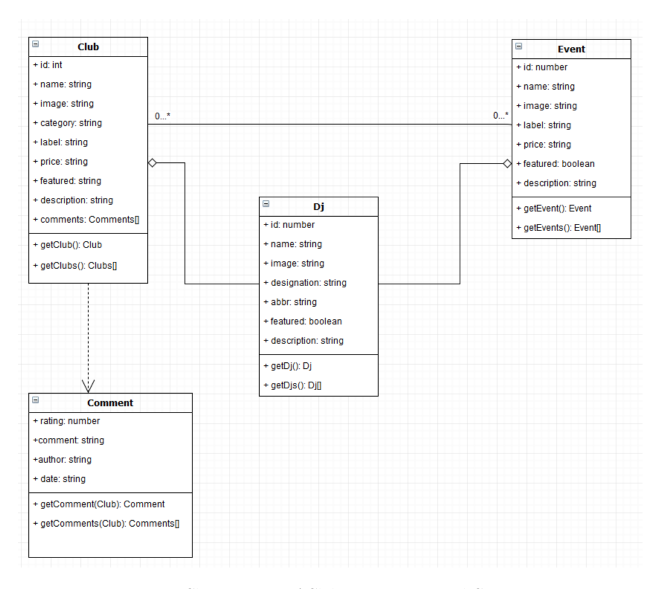


Figure 8: Class Diagram of Clubs, DJs, Events and Comments

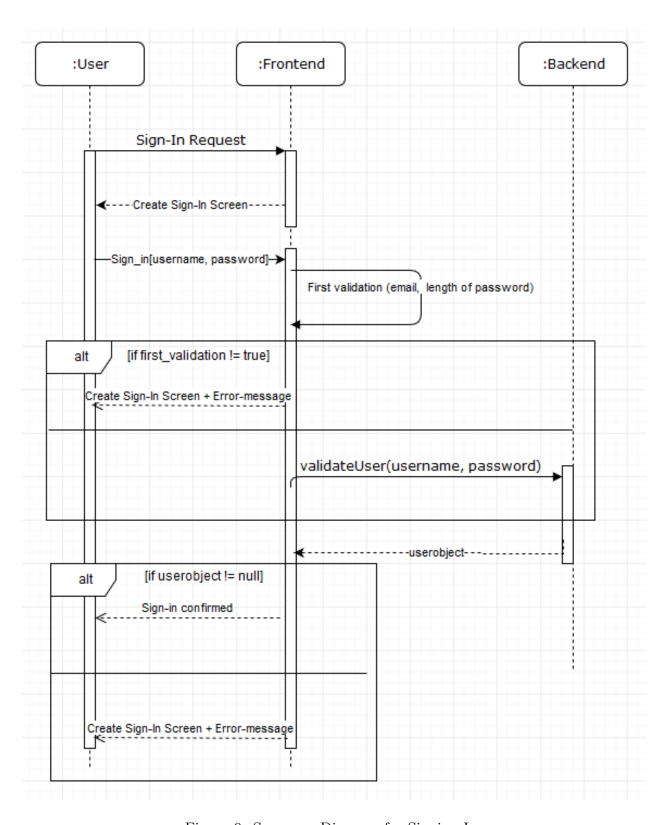


Figure 9: Sequence Diagram for Signing In

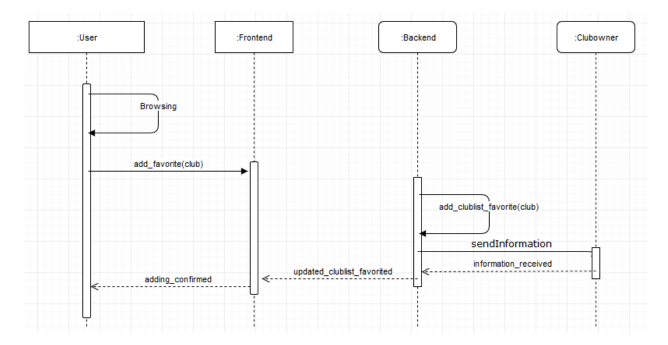


Figure 10: Sequence Diagram for Adding Favorites

3 Metrics

The Metrics are obtained by running the Sonarcloud analysis for the project files. The results are shown in a screenshot of the Sonarcloud page in the picture below.

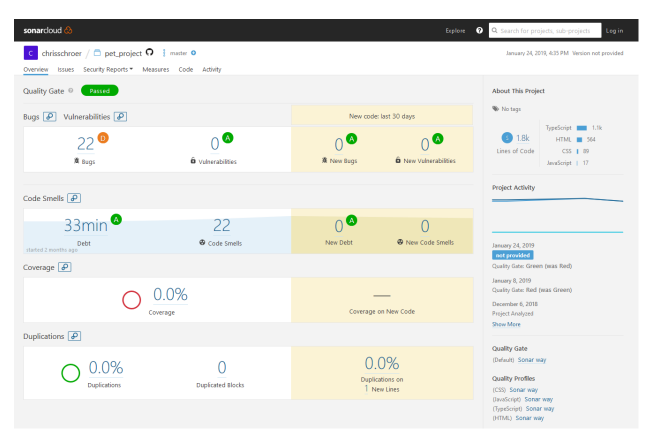


Figure 11: Screenshot of the metrics in Sonarcloud

The remaining bugs are usually of minor type and occur e.g. example because the Sonarcloud analysis expects an altitude parameter for every image. This parameter is not mandatory in the Ionic-Framework as picture sizes depend on the screen where the picture is shown.



Figure 12: Minor Bug because of missing altitude parameter

A major bug occurs because Sonarcloud interprets the .scss-files wrong in which design definitions are set. These bugs can be ignored as these style defintions are important for several pages.

```
chri... page-home {
        Unexpected unknown type selector "page-home" ....
                                                                                                          3 months ago ▼ L1 %
        🗱 Bug 🔻 🕢 Critical 🔻 🔘 Open 🔻 Not assigned 🔻 5min effort Comment
                                                                                                                  No tags
          .btn-facebook {color:#fff!important; background-color:#3b5998!important;}
chri...
          .btn-google-plus{color:#fff!important;background-color:#dd4b39!important;}
          .btn-youtube{color:#fff!important;background-color:#ff4b39!important;}
          .btn-linkedin{color:#fff!important;background-color:#007bb6!important;}
          .btn-twitter{color:#fff!important;background-color:#55acee!important;}
          .btn-mail{color:#fff!important;background-color:#512DA8!important;}
chri...
         ion-slides {
        Unexpected unknown type selector "ion-slides" ....
                                                                                                         3 months ago ▼ L11 %
        🗱 Bug 🔻 🚳 Critical 🔻 🔘 Open 🔻 Not assigned 🔻 5min effort Comment
                                                                                                                  No tags >
                  height: 50%;
                  margin-top: 5%;
chri...
          .card {
                width:95%:
                display: -webkit-box;
                display: -webkit-flex;
                display: -ms-flexbox;
                display: flex;
                -webkit-box-orient: vertical:
                 -webkit-box-direction: normal;
                -webkit-flex-direction: column;
                    -ms-flex-direction: column:
                        flex-direction: column;
chri...
              }
chri... }
```

Figure 13: Major Bug because of unknown type selector

4 Build Management

The Ionic Framework uses Cordova to build and deploy apps. To build e.g. an Android App, the command

> ionic cordova add android

needs to be run to add the Android platform the existing code. The command creates a platform/android directory, in which all necessary files for Android build are stored.

The final .apk-File for the App is created by running

> ionic cordova build android

Afterwards, the App can be run by running > ionic cordova run android

If a suitable smartphone with an Android operating system in developer mode is connected to the PC via USB, the App is installed on the smartphone and started. If only an emulator of Android Studio is available, the App is started in the emulator.

For the whole Framework, there are several files that are involved in the build management In the main folder, the config.xml-File is stored. In addition to this general setting file, several build.gradle-Files are stored for each platform. The structure of the build.gradleFiles is shown in the picture below. In this pet project, the directory for the gradle-Files is /platforms/android...

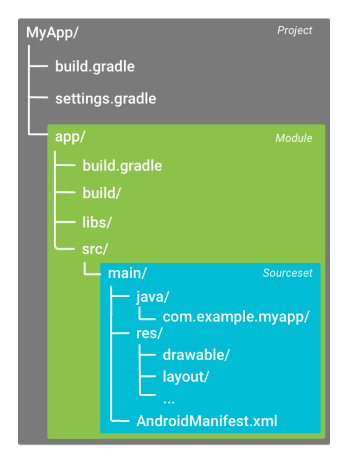


Figure 14: Structure of Build Management with Cordova

4.1 config.xml-File

The config.xml-File contains the settings which are identical for each of the platforms. Included are the version, the name, the src-File and required plugins, e.g. Plugins for social sharing or the use of the camera.

```
<?xml version='1.0' encoding='utf-8'?>
  <widget id="io.ionic.starter" version="0.0.3" xmlns="http://www.w3.org/ns/</pre>
      widgets " xmlns:cdv="http://cordova.apache.org/ns/1.0">
       <name > KLUBZ </name >
3
       <description>A nightlife app.</description>
4
5
6
   . . . . .
7
     <plugin name="cordova-plugin-email" spec="1.2.7" />
8
9
       <plugin name="cordova-plugin-x-socialsharing" spec="5.4.3">
           <variable name="ANDROID_SUPPORT_V4_VERSION" value="24.1.1+" />
10
11
       </plugin>
12
       <plugin name="cordova-plugin-camera" spec="4.0.3" />
  </widget>
13
```

4.2 Top-level build.gradle-File

The top-level build gradle file, located in the app project directory, defines build configurations that apply to all modules in the specific platform project. By default, the top-level build file uses the buildscript block to define the Gradle repositories and dependencies that are common to all modules in the project. The following code sample describes some settings and DSL elements you can find in the top-level build gradle.

The allprojects category describes which SDK-Versions of Android are the minimum requirement (here Android 4.4) and which are actually targeted (always the latest one).

```
allprojects {
1
2
       repositories {
3
           maven {
4
               url "https://maven.google.com"
5
           }
6
           jcenter()
7
8
       //This replaces project.properties w.r.t. build settings
9
       project.ext {
10
         defaultBuildToolsVersion="27.0.1" //String
11
         defaultMinSdkVersion=19 //Integer - Minimum requirement is Android
12
         defaultTargetSdkVersion=27 //Integer - We ALWAYS target the latest
            by default
13
         defaultCompileSdkVersion=27 //Integer - We ALWAYS compile with the
            latest by default
14
       }
15
   }
```

4.3 Module-level build.gradle-File

The module-level build gradle file, located in each project/module/ directory, allows you to configure build settings for the specific module it is located in. Configuring these build settings allows you to provide custom packaging options, such as additional build types and product flavors, and override settings in the main/ app manifest or top-level build gradle file. In the following code snippet, the product flavors are defined for a free and a paid version of the app. These instructions are additional to the top-level File and gives the developer the opportunity to customize an app in several ways.

```
1
2
     * The productFlavors block is where you can configure multiple product
        flavors.
3
     * This allows you to create different versions of your app that can
     * override the defaultConfig block with their own settings. Product
4
        flavors
     * are optional, and the build system does not create them by default.
5
6
     * This example creates a free and paid product flavor. Each product
7
8
     * then specifies its own application ID, so that they can exist on the
        Google
```

```
9
      * Play Store, or an Android device, simultaneously.
10
11
      * If you declare product flavors, you must also declare flavor
          dimensions
12
      * and assign each flavor to a flavor dimension.
13
      */
14
15
     flavorDimensions "tier"
16
     productFlavors {
17
       free {
18
          dimension "tier"
19
          applicationId 'com.example.myapp.free'
20
       }
21
22
       paid {
23
         dimension "tier"
24
          applicationId 'com.example.myapp.paid'
25
       }
26
```

Description of some build.gradle-commands and how the structure is used. Documentation of the build.gradle-Files in the Android structure https://developer.android.com/studio/build/build-files

4.4 Unit Tests

Unit Tests in the Ionic Framework are not fully supported already and still in development, especially for using them with CLI-commands. That's why they are not implemented in this pet project as it would have been too time-consuming to get over all the issues while developing these tests.

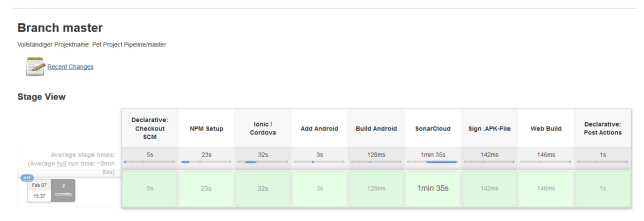
A short example of a test within the Ionic Framework is given in the code snippet below. The main page is imported, afterwards newly created and in order to get to the default screen it is navigated to the main page. With the it-function, the test is conducted and it is checked if the title of the main page (Page One) is actually named 'Page One'.

```
import { Page } from './app.po';
2
3
   describe('App', () => {
4
     let page: Page;
5
     beforeEach(() => {
6
7
       page = new Page();
8
     });
9
     describe('default screen', () => {
10
       beforeEach(() => {
11
12
         page.navigateTo('/');
13
       });
14
15
       it('should have a title saying Page One', () => {
16
         page.getPageOneTitleText().then(title => {
```

5 Continuous Delivery

The Jenkinsfile is located in the main folder in the repository on Github. In addition to environment preparing and building steps, there is also a Sonarcloud analysis step. If all steps are executed with success, a Slack notification to a private channel named #build is pushed. The steps of signing and publishing the APK-File do not contain valid pipeline code, but are important to be considered for building an App which should be published in an App Store.

The pipeline in Jenkins and the resulting Slack notification are shown in the below pictures:



Permalinks

- Letzter Build (#11), vor 6,7 Sekunden
- Letzter stabiler Build (#10), vor 1 Tag 23 Stunden
 Letzter erfolgreicher Build (#10), vor 1 Tag 23 Stunden
- Neuester abgeschlossener Build (#10), vor 1 Tag 23 Stunden

Figure 15: Jenkins- Pipeline of a build success

builds

You created this private channel on January 28th. This is the very beginning of the a builds channel.

Figure 16: Slack notification pushed by the Jenkinspipeline

6 DSL

Domain Specific Languages are languages created to support a particular set of tasks, as they are performed in a specific domain. Within this domain, DSLs can serve all sort of purposes and can be used in different contexts and by different kinds of users. Some DSLs are intended to be used by programmers, and therefore are more technical, while others are intended to be used by people with little programming expertise and therefore use less technical syntax.

6.1 External

External DSLs are used throughout the whole pet project within the .html or .css-files. An example is giving by the following two files.

HTML-File

```
<ion-split-pane>
  <ion-menu [content] = "content">
2
    <ion-header>
3
4
      <ion-toolbar color="primary-dark">
        <ion-title>Menu</ion-title>
5
6
      </ion-toolbar>
7
    </ion-header>
8
9
    <ion-content class="background-pale">
```

```
10
       <ion-list>
          <ion-list-header color="primary-light" text-wrap>
11
12
              <ion-thumbnail item-left>
13
                <img src="assets/images/klubz.png" />
14
              </ion-thumbnail>
15
              <h3>KLUBZ</h3>
16
          </ion-list-header>
17
          <button color="primary-pale" menuClose ion-item (click)="openLogin()</pre>
            <ion-icon name="log-in" item-left></ion-icon>
18
19
            Login
          </button>
20
21
          <button color="primary-pale" menuClose ion-item *ngFor="let p of</pre>
             pages" (click)="openPage(p)">
22
          <ion-icon [name]="p.icon" item-left></ion-icon>
23
            {{p.title}}
       </button>
24
       </ion-list>
25
26
     </ion-content>
27
   </ion-menu>\\
```

CSS-File

The Cascading Style Sheet language defines the style which should be used to visualize a document. It can be used to define how an HTML document will appear on the screen like in the following example, where different background colors are defined.

```
1 $lt-gray: #ddd;
2 $background-dark: #512DA8;
3 $background-light: #9575CD;
  $background-pale: #D1C4E9;
5
   .background-pale {
       background-color: $background-pale
7
  }
8
9
10
  .modal-open {
     pointer-events: auto !important;
11
12
  }
```

6.2 Internal

Internal DSLs are seperated in Embedded DSLs and Generative DSLs. These internal DSLs are written inside an existing host language. Unlike an external DSL, the internal are limited by the syntax and programming model of the host language. Another possible usage of internal DSLs is to enhance the host language by using DSL techniques to solve a specific task in a facilitated way.

7 Functional Programming

The following paradigms of functional programs are explained / shown in the source code or by given examples.

7.1 Final Data Structures

Typescript does not support final data structures like they are known from Java. Therefore, other approaches have to be used to create immutable variables.

First: In a class with a private variable

```
1
  export default class Person {
2
     readonly name: string
3
     readonly surname: string
4
     readonly city: string
5
6
     constructor (name: string, surname: string, city: string) {
7
       this.name = name
8
       this.surname = surname
9
       this.city = city
     }
10
  }
11
```

Second: A constant exported interfaces?

7.2 (mostly) Side Effect Free Functions

All functions are side effect-free, e.g. the calculation function of the blood alcohol level always returns the same value for the same input. Non-side-effect free are the functions retrieving information from the NodeJS-Server. If the content changes on the server side, the return of the function will have another value than before the change.

7.3 Higher Order Functions

Examples

.map() is a higher order function as it takes a function as an argument and applies it to all the responses which are returned when querying the Server. With this extractData(res)-function, the data gets extracted and is visible on the client side.

7.4 Closures

A closure is a persistent scope which holds on to local variables even after the code execution has moved out of that block. Languages which support closure (such as JavaScript, Swift, and Ruby) will allow you to keep a reference to a scope (including its parent scopes), even after the block in which those variables were declared has finished executing. To overcome this issue, a closure can be used by providing a reference to that block or function somewhere in the code.

The scope object and all its local variables are tied to the function and will persist as long as that function persists. This gives us function portability. We can expect any variables that were in scope when the function was first defined to still be in scope when we later call the function, even if we call the function in a completely different context.

Closures provide much needed convenience, as otherwise we would be passing every single dependency of the function as an argument.

```
outer = function() {
1
2
    var a = 1;
3
    var inner = function() {
4
      console.log(a);
5
    return inner; // this returns a function
6
7
  }
8
  var func_inner = outer(); // execute outer to get inner
9
  func_inner();
```

In the example code snippet a function within a function is declared. The inner function gains access to all the outer function's local variables, including a. The variable a is in scope for the inner function.

Without a closure, when a function exits, all its local variables are garbage collected and not persistent anymore. But, if the inner function is returned and assigned to a variable func_inner so that it persists after outer has exited, all of the variables that were in scope when inner was defined also persist. The variable a has been closed over and is therefore within a closure.

One special note: The variable a is totally private to func_inner. This is a way of creating private variables in a functional programming language such as JavaScript.

By running this sample, the variable will be printed which results in a printed "1".

7.5 Anonymous functions

An anonymous function is a function that was declared without any named identifier to refer to it. As such, an anonymous function is usually not accessible after its initial creation.

```
1 // Named function
2 function add(x, y) {
3    return x + y;
4 }
5
6 // Call named function
7 console.log(add(5,10));
```

```
8
9 // Anonymous function
10 let myAdd = function(x, y) { return x + y; };
11
12 // You can call it like this
13 console.log(myAdd(5,10));
```