

MASARYK UNIVERSITY
FACULTY OF INFORMATICS



Cross-platform System for Time Scheduling

BACHELOR'S THESIS

Jan Tomášek

Brno, Spring 2016

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Declaration

Hereby I declare that this paper is my original authorial work, which I have worked out on my own. All sources, references, and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

Jan Tomášek

Advisor: doc. RNDr. Tomáš Pitner Ph.D.

Acknowledgement

Abstract

Keywords

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1 Introduction

Thesis Assignment (will be deleted later)

The student will compare current applications for time scheduling and subsequently design an application which implements the week compass inspired by the planning system described in the book "The 7 habits of highly effective people". He/she will implement a graphical feedback on planning efficiency and other useful features of current applications. He/she will focus on simplicity of the application and its availability on different platforms (desktop, mobile phone, tablet). Based on the requirements, the optimal platform/framework will be selected for implementation. Technologies: Server: Linux, MySQL/-PostgreSQL, Java/PHP/Ruby (by preference), Hybrid Application: Ionic/Mobile Angular UI, HTML5, CSS, Bootstrap, AngularJS, Web: HTML5, CSS, Bootstrap, AngularJS.

Time management helps people to be more productive and effective. Calendars, diaries, lists with notes, all of these are well-known organizers for time management. Less popular is the organizer for the fourth generation of time management, described by Stephen R. Covey¹, which differs from the others by its philosophy and construction.

From those who use some kind of time organizer, some still use classic paper organizers, but due to the evolution of computing technologies, more and more people use their devices to manage time electronically. Mobile phones are ideal devices for this purpose, because in time management, it is important to have an opportunity to modify a time plan whenever it is needed. However, the control of mobile phones is slower and the display size is smaller, compared to devices like PCs. Therefore, popular time management applications are cross-platform. There are many cross-platform applications for common organizers, but only few popular applications for Covey's organizer.

This thesis deals with the whole process of development of a cross-platform application tailored especially for the Covey's organizer. The

1. Well-known leadership instructor and author of bestseller The 7 habits of highly effective people.

1. INTRODUCTION

first part includes introduction to the time management of the fourth generation, the summary of popular time management applications, the software analysis and the analysis of current possibilities of cross-platform development. Second part includes the system design, the description of the implementation, testing and publishing.

The final application, named Liferoles, meets all requirements and is capable to compete competing products. Application is cross-platform and allows user to access his data from more devices without loss of consistency. To achieve this, users' data are stored remotely on database server. User-friendliness is reached by splitting the application into two branches – mobile application² for mobile devices with Android and iOS, and web application³ for desktops and notebooks. Both applications offer similar looks, but the layout and controls are customized according to the platform used.

2. Android application available at: <https://play.google.com/store/apps/details?id=cz.sde.liferoles>

3. Available at: <https://liferoles.sde.cz>

2 Time management

Stephen Covey divided time management evolution into four generations [1]. Each generation improves the previous one with additional points of interest.

2.1 Three generations of time management

The first generation used a simple list of tasks and notes which helped people to remember what to focus on and also gave them feeling of some kind of order which they should follow.

The second generation started to plan the future. People started to link their tasks with dates and record them into calendars and diaries. This was important because, apart of that, people were able to use time management for reaching long-term goals.

The third generation of planning is about priorities. People set their long-term or short-term goals and try to move towards them. In their daily planning they give priority to their tasks, which should lead them to their goals, sort them according to priority and presumed time spent, and then try to accomplish them in most efficient way. This is the most known time management approach nowadays.

2.2 The fourth generation

2.2.1 P/PC Balance

Stephen Covey pointed out that to be effective and successful in long-term, it is necessary to maintain the principle of P/PC balance where P stands for production and PC stands for production capability [1]. The idea behind this principle is that when people work all weeks long, omitting rest and their personal and social needs, they can be successful in short-term, but in long-term it will result in unbalanced life, physical and psychical exhaustion, which will take its toll on the production itself.

To maintain the P/PC balance, it is important for people to remember which roles do they play in their lives. Each person can have many of these, e.g. parent, partner, manager, lecturer, sportsman and

2. TIME MANAGEMENT

more. Whereas in other generations a person could have these roles in mind, this generation requires to write them down. After that, a person should write one or two long-term goals which they would like to achieve in each role, and personal mission, which is a statement consequent from roles and their goals. Short-term goals (tasks) are also linked with a specific role and ideally with long-term goals. Having the list of roles written down helps people to remember their work needs, but also personal and social needs, which is necessary to maintain the P/PC balance.

2.2.2 Four quadrants of importance and urgency

Another key thing for effectiveness is to recognize tasks on which a person should focus on. Covey divided tasks into four quadrants according to the importance and urgency [1].

	URGENT	NOT URGENT
IMPORTANT	I Crises Pressing problems Deadline-driven projects	II Prevention, PC activities Relationship building Recognizing new opportunities Planning, recreation
NOT IMPORTANT	III Interruptions, some calls Some mail, some reports Some meetings Proximate, pressing matters Popular activities	IV Trivia, busy work Some mail Some phone calls Time wasters Pleasant activities

Figure 2.1: Four quadrants of importance and urgency [1]

1. Important and urgent

The more such tasks, the worse the situation will get. Important tasks needs to be done and the urgency together with lack of a time cause

stress. Some of these tasks unpredictably bumps into the schedule, but most of them could have been solved earlier.

2. Important but not urgent

Tasks of the second quadrant are tasks on which a person should focus on. These tasks are not yet urgent, so there is some flexibility, but because they are important they still have to be written down.

3. Not important but urgent

These tasks may seem important at first glance, but at the end of the week a person can find out that they were not. E.g. attendance at a public event that a person has already committed to, but that has no actual benefit for them. It is important to establish priorities to distinguish what is important and what is not.

4. Not important nor urgent

Things that people usually do when they feel tired. However, hours spent watching TV is not the right way how to renew power. To re-gain their energy, people should follow the seventh habit called Sharpen the Saw, which is a guidance for renewal of four dimensions - physical, social, mental and spiritual.

2.2.3 Weekly planning

The vast majority of systems of the third generation are focused on daily planning of tasks from the first quadrant. People use these systems to write down tasks which must be done in the next day. However, this system will crash when some big rock unexpectedly bumps to the schedule.

Planning in the system of the fourth generation is based on weekly cycles and focus on tasks of the second quadrant. With this approach the time space for tasks is greater and the whole system becomes flexible. Because tasks from the second quadrant are not urgent, they can be moved to another day if some big rock unexpectedly bumps to the schedule.

Weekly planning also supports the concept of roles because the greater time space allows people to find time for all their roles.

2.3 Current applications

The fourth generation time management is not as popular as the previous ones. Some popular applications like Any.do support grouping tasks into lists, which is actually a more general concept of roles. However, there are only few applications which include the Covey's design for weekly planning and share his ideology. Two of such popular applications are My Effectiveness and ZZTasks.

My Effectiveness

My Effectiveness is an good-looking, complex application for devices with Android OS, which strictly follows the Covey's ideology. The application is available on the Google Play store since October 2011, and falls into the category of 100 000 - 500 000 downloads, which makes it the most famous application for the 4th generation time management for Android OS. Information about development and guides how to use the applications are available at the developers blog¹.

The application enables users to write down their personal mission, which is a statement consequent from roles and roles and their goals, actions and notes. Role goals stands for long-term goals whereas actions are, like tasks, short-term goals. Actions can be created either in the "Weekly Plan" section or in the "First Things First" section, which includes visualization of four quadrants and actions created inside them.

The specific and not much intuitive feature is that an action has assigned a day name instead of a date. Therefore all actions are visible in the "Weekly Plan", independently on the actual date, until they are deleted. Another problem with actions in this application is that it is not possible to simply assign an action to a role. The action must be tight up to a role goal, which is unnecessarily restrictive. The main

1. <http://andtek.blogspot.cz/>

drawback of the application is that it is very complex but not intuitive, so it takes some time to learn how to use it.

Great weakness of this application is that it is available only for Android devices, although people are asking for a web application on the developer's blog since 2012 [2]. According to the Google search statistics [3], the amount of people looking for the application on the internet is now about 90 per month, which confirms that the web application demand is high.

ZZ Tasks

ZZ Tasks is a cross-platform application for the fourth generation time management. It can be installed on devices with iOS or Android and it is also accessible at: <https://zztasks.com>. The application, originally named FranklinCovey Tasks, has changed its name and policy in January 2016. Together with name of the application, names of features were renamed also - "personal mission" to "bucket list" and "roles" to "buckets". However the functionality stayed the same.

It supports the necessary parts for fourth generation time management – concept of roles linked with tasks, priority ordering, personal mission. Attractive feature is opportunity to synchronize tasks with Google apps or Microsoft Exchange accounts, although this was not working when tested. creation of tasks is fast and controls are simple and intuitive so the application does not look confusing as the previous one.

The application offers 30 day trial after which the support of history, synchronization and even access to the web application are charged. Another drawback is that the mobile application doesn't use any specific mobile controls like sliding or drag and drop, which are appreciated by users. Everything is handled by buttons, forms and dialog boxes.

3 Software analysis

3.1 Requirements

3.1.1 Non-functional requirements

- Platform : Cross-platform application
 - Available as a web application for desktop browsers.
 - Available at least for devices with Android OS with use of any technology.
- Server's operating system : Linux

3.1.2 Functional requirements

Functional requirements are based on the Covey's description of a planning system of the fourth generation in the book *The 7 Habits of Highly Effective People*, habit 3.

- Application will enable users to write down their personal missions, roles, long-term and short-term goals.
- Application will display graphical feedback on planning efficiency to motivate users and remind them their roles.
- Application will support weekly planning system.
- Application will enable users to update their plans and let them move their tasks to the backlog.
- Application will not be restrictive and will let users to use it as they want.
- Application will enable users to create and manage their tasks in a simply and fast way.

3.2 Use-case diagram

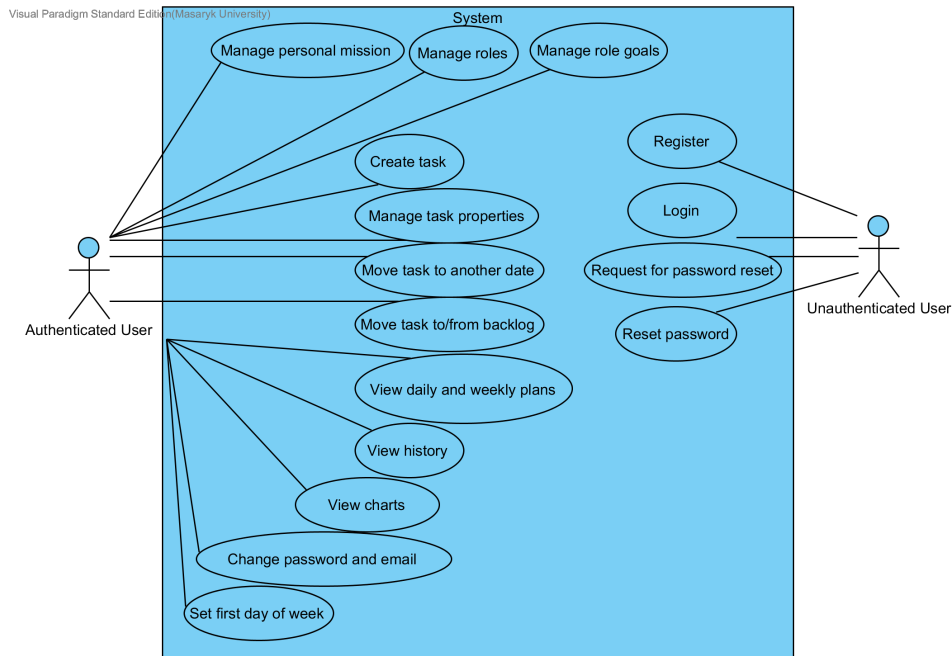


Figure 3.1: Use-case diagram

3.3 Application structure

To fulfill the cross-platform non-functional requirement it is necessary to separate the application into two parts - backend, which runs on a remote server and frontend, which runs on the end device.

The purpose of the backend part is to store users data at one, remote, centralized place and communicate with the frontend part via internet. With this approach, once the user create his account, he can access his data from whatever device. Backend development process is described in the chapter 5.

The purpose of the frontend part is to get specific data from the backend part via internet, store it locally and display it to the user. If a user update his locally stored data, this data can be either synchronized with the server in real-time, or after some trigger (time, event, etc.). The frontend part depends on the approach to the cross-platform

frontend development, which is described in the next chapter. The development of the frontend part is described in the chapter 6.

4 Analysis of frontend development approaches

Cross-platform application should be independent on operating system (Windows, Linux, Android, iOS), type of device (smartphone, tablet, PC) and screen size. It is common that the frontend part of the application is specific for different platforms. It is due to the fact that differences between device types and screen sizes are perceptible.

For desktops and notebooks, there is usually a web application available, because major web browsers are available for major OS's (Linux, Windows, Mac OS) and renders the web content in similar way. However, there are different approaches of how to develop cross-platform frontend for mobile phones and tablets. Technologies which are widely used to achieve the goal are described bellow.

4.1 Web applications

As mentioned, web application is developed for desktops and notebooks. However, the web application could be also used for mobile phones and tablets.

Main advantage of web applications is the ability to run on multiple platforms. Applications run on remote servers and in web browsers, which are contained in every OS, so every device with OS can use web application. As they run on remote server, they are portable just by the share of a link and there is no need for installation. Developers can update web applications instantly straight on servers, which is much more comfortable than maintaining updates to applications installed on clients' devices.

On the other hand, all types of web applications have drawbacks of performance compared to other technologies for cross-platform development. Also they are not able to utilize native API of the platform and its native GUI components. Another great disadvantage is that the internet connection is needed to communicate with remote server.

Web application which is developed for desktops and notebooks has to be either responsive, or must be modified, when it has to be used by mobiles, because mobiles have much smaller screen size than desktops.

4.1.1 Responsive website

Responsive website adapts its layout according to platform used by visitor. Screen size is the key attribute in the responsive website design. The layout viewed is wide and full of information for larger screens, while for smaller screens, more information is hidden under website navigation.

The power of responsive websites is the "one fits all" principle, which means that there is only one version of web application, with one source code, which works well on all platforms. Each device with internet browser and internet connection can use responsive website as an application. As the user connects, the layout and controls are set according to platform used. This approach is mostly used for informational websites to enable user to find information quickly from any platform. For more complex applications, full of controls and interactivity, this is not the best option [4], since it can't use full potential of the particular platform. It takes more time to create good working responsive websites than just common websites. However, the development could be done by using a responsive web framework, e.g. Bootstrap, which makes it easier.

4.1.2 Mobile website

Another approach of creating cross-platform web applications is to have two separate websites – one optimized for larger screens and one for mobile phones. Besides responsive website, with this approach, it is easier to develop complex, component-rich website [4]. Mobile website can be tailored exactly for its purpose. However, mobile website needs its own domain and also code, so the whole maintenance is not so comfortable.

4.2 Native mobile applications

Native mobile applications are developed in specific programming languages according to specific OS of the device. For example native applications for devices with Android OS are developed in Java while iOS development is done in Objective C.

This approach provides the fastest performance of applications and allows the developer to utilize native API (application programming interface) of the OS for the use of camera, push notifications¹ etc. Native mobile applications can run on a client's side only, which means they can be fully used without the internet connection. Moreover, they can be published at mobile e-shop² where most of mobile phone users look for specific applications.

A disadvantage is that to accomplish a cross-platform application, for each different OS (Android, iOS, Windows Phone, Blackberry etc.) a different application must be made. Various OS use different programming languages and all of them require more skills and are harder to learn than HTML and CSS used for web applications. Therefore, the development is challenging and expensive.

4.3 Cross-platform mobile frameworks

Applications developed using cross-platform frameworks take advantages of both web applications and native applications. They are mostly written in one programming language so they are portable and the development process takes less time than in native mobile applications case. But, unlike web applications, they can use native API. Instead of publishing on the internet, they are installed locally on a device and they can be published on mobile e-shops.

Cross-platform frameworks are generally divided into three groups according to approaches used to attain their purpose. [5].

4.3.1 Hybrid approach

Hybrid mobile applications are written, as web applications, in HTML, CSS and JavaScript. However, they are not available on the internet, but installed locally on the device. To achieve that, hybrid frameworks utilizes another frameworks, usually Apache Cordova³ or PhoneGap⁴,

1. Notifications which are displayed to users even if they don't use the application at the moment.

2. Most famous mobile e-shops are Google Play for Android OS and App Store for iOS.

3. <https://cordova.apache.org/>

4. <http://phonegap.com/>

which build application packages from HTML, CSS and JavaScript source codes. Applications then run in the native web browser of the device where only the content of the application is viewed; the panel with URI (Unique Resource Identifier) is hidden. The native browser, can communicate with native API of the device using Cordova plugins. This allows the hybrid mobile application to use functionality like push notifications, camera and others, so the functionality of the application can be complex.

The development of a hybrid mobile application is very similar to the development of a web application. Simply said, hybrid applications are web applications, which uses plugins to access native API and are packaged by Cordova/PhoneGap into native application. The application logic (JavaScript) is shared between all platforms and because the GUI is written in HTML and CSS, it can be also shared between all platforms, including the web platform. However, the layout of the GUI has to be either responsive or optimized for mobiles/desktops as pointed out in the section 4.1.

Because the GUI is written in HTML and CSS and rendered by a web browser, the application does not use native GUI components and animations. This can have negative impact on user-friendliness. To alleviate this lack, some hybrid frameworks provides sets of components, like animations, CSS styles and others, which imitate native look and feel. Another disadvantage of a hybrid application could be weak performance. Because the application depends on a native browser, it can be slower than native mobile application.

4.3.2 Hybrid frameworks

There are plenty of various frameworks for hybrid mobile applications development. These frameworks differs from each other mainly in components which they provides for mobile development (CSS styles, JavaScript components) and also in JavaScript libraries/frameworks which are used for development. Popular open source hybrid frameworks are mentioned below.

The most popular hybrid framework is Ionic Framework. Ionic is built on the top of AngularJS, which is MVC (Model-View-Controller) JavaScript framework. To develop complex application with Ionic, it is recommended to use AngularJS [6]. With its CSS styles, JavaScript

components and native icons, Ionic is trying to imitate the native look and feel of iOS, Android and recently also Windows Phone 10. Great advantage of Ionic is its huge community and complete documentation.

Onsen UI is a less popular Ionic alternative. It is also built on the top of AngularJS but unlike Ionic, Onsen UI is less AngularJS dependable and does not force developer to use AngularJS for development. It offers support for AngularJS but also for React and jQuery libraries. Onsen UI also tries to imitate native look and feel and supports Android, iOS and Windows Phone 8.1.

Besides others frameworks imitating native look and feel, there are also frameworks which are more likely frameworks for mobile-first responsive website development. However, because Cordova can package every website which is written in HTML, CSS and JavaScript into application package, they can be considered as hybrid frameworks. Most popular framework of this kind is probably jQuery mobile, however there are also others, newer frameworks like Mobile Angular UI.

The advantage of such frameworks is that the HTML GUI code can be shared between desktops and mobiles with minimal changes and will look good. Components of frameworks which imitate native look and feel are not optimized for desktops and therefore are not so suitable for desktops. Another advantage of such frameworks is that because Cordova supports wide scale of mobile OS's (Blackberry, Firefox OS, Ubuntu) and components are not native-like, the application can be packaged also for these platforms whereas frameworks which provides native-like components usually support only major mobile OS's (Android, iOS, Windows Phone).

4.3.3 Interpreted approach

In interpreted approach case, the application does not run in the native web browser. Instead, the application runs as a native application. The application source code (usually written in JavaScript) is interpreted at runtime by an interpreter, which accesses native features of the platform through the abstraction layer [5].

The abstraction layer is usually some API, provided by the specific framework. A developer utilizes this API in his platform independent

source code during development. At runtime, the platform-specific implementation of the API is executed.

To develop the interpreted application, it is necessary to learn the specific API of the framework, which is not needed in case of hybrid approach, where the development is the same as for web applications. On the other hand, interpreted applications are to be faster, because they don't run in a web browser. They also provides native look, which is appreciated by users. However, to achieve the native look and feel, it is sometimes necessary to write platform-specific code.

4.3.4 Appcelerator

In case of Appcelerator, which is the most popular platform for interpreted mobile applications, there is the Titanium API, which maps JavaScript objects and methods to native code. JavaScript objects are paired with native objects and shares properties and methods. With using Titanium API, methods called on JavaScript objects invokes native methods [7].

The GUI of the Appcelerator application is programmed with the Titanium API, using JSON objects. Appcelerator also provides Alloy XML markup as an abstraction from Titanium API, which makes it easier to create GUI [8], but it still requires additional knowledge. There are also some WYSIWYG (What you see is what you get) tools⁵ for GUI creation, however, the original one is available only under paid account.

Appcelerator currently supports Android, iOS, Windows Phone and Blackberry platforms, between which 60-90% code can be reused [9].

4.3.5 Cross compiled approach

Cross compiled approach is similar to the interpreted approach, since the result is also native application. However, in cross-compiled approach, the code is not interpreted by an interpreter at runtime but compiled into native binaries by a cross-compiler [5]. Since the application is compiled and not interpreted, the performance can be even better. Drawbacks of this approach are the same as in the interpreted

5. <http://www.titaniumui.com/>

approach case - it is necessary to learn API and to achieve the native look and feel, it is necessary to write some platform-specific code.

4.3.6 Xamarin Framework

Well-known framework for cross compiled application development is Xamarin. In the case of a Xamarin framework, the cross-platform application is written in C#.

For years, Xamarin was a commercial product, which provided very restricted functionality for free. Developers with free accounts were unable to use Xamarin Forms, which is XML markup for cross-platform GUI creation. Therefore they had to create specific GUI for each platform. Moreover, there was a limitation of the application size [10].

In March 2016, Microsoft bought Xamarin which resulted in changes in distribution and pricing. Xamarin is now available as a tool in Visual Studio Community Edition, for free, without previously mentioned restrictions and limits [11].

Xamarin currently supports Android, iOS and Windows Phone and according to Microsoft Visual Studio website, averagely 75% of source code can be reused between these platforms [12]. However, on Xamarin website introducing prebuilt applications there are example applications with code reuse of 93-100% [13].

4.4 Conclusion

It is common to create one web application for desktops and notebooks. Mobile phones have different screen sizes and therefore typically can not use desktop web application if it is not at least optimized. Based on research of cross-platform frontend development approaches, author created lists of pros and cons and decision matrix which summarizes which approach is appropriate to use according to requirements on the application functionality and development.

4.4.1 Pros and Cons

Web applications

- + Source code is reused between all mobile platforms
- + Application logic can be shared with desktops web application (GUI partially)
- + Ease of development with HTML, CSS and JavaScript
- + No installation, Instant updates
- Internet connection needed
- Weak performance
- Unable to access native API
- No native look and feel

Native applications

- + Access to native API
- + The best performance
- + Native look and feel
- No code reuse between platforms
- Expensive and challenging development

Hybrid applications

- + Source code is reused between all mobile platforms
- + Application logic can be shared with desktops web application (GUI partially)
- + Ease of development with HTML, CSS and JavaScript
- + Access to native API
 - Partially native look and feel (depends on framework)
- Performance

Interpreted and Cross compiled applications

- + Performance
- + Access to native API
- + Application logic can be shared with desktops web application⁶
 - About 75% of source code reused between mobile platforms
- It is necessary to learn API of the framework

4.4.2 Decision matrix

	Native	Cross compiled/Interpreted	Hybrid	Web
Performance	X	X		
Native look&feel	X	X	x	
Native API	X	X	X	
Works offline	X	X	X	
Code reuse		x	X	X
Easy development			X	X

Considering pros and cons, author chose Hybrid approach for the frontend development of the final application of this thesis. From hybrid frameworks, author chose Ionic framework because of its popularity, huge community and complete documentation.

6. In case of Xamarin this requires application server which can run web application written in C#

5 Backend design and implementation

The backend is developed in the Java programming language with use of Java Enterprise Edition (Jave EE) API. Its architecture consists of four layers. Each of those layers has its own functionality and communicate only with adjacent layers.

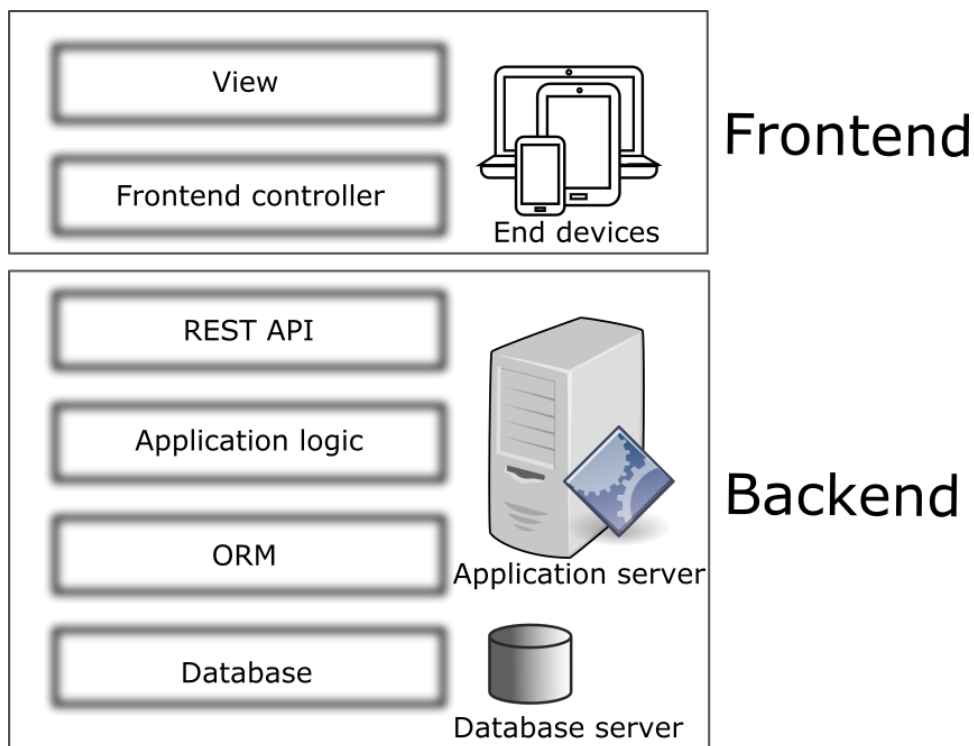


Figure 5.1: Application layers

Despite the fact that the database server and the application server could each run on its separate physical server, for simplicity they both run on the same physical server, provided by the SDE - Software Solutions company.

The application server uses REST (Representational State Transfer) API to manage data requests from a frontend controller. The application logic then solve the request by accessing the database and updating/retrieving requested data.

For communication with the database an ORM (Object Relational Mapping) framework is used. The purpose of the ORM framework is to map Java classes onto tables in database and provide interface for managing data stored in relational database through Java code without using raw SQL queries.

5.1 Database

5.1.1 PostgreSQL

For the database layer, the relational database management system (RDBMS) has been chosen, because it is the most popular DBMS, suitable for such kind of applications and author already has experience with it. Two of the most popular open source RDBMS are MySQL and PostgreSQL. They both support Linux server and Java language. The major criterion of decision between these two is performance benchmark from 2014 [14], according to which the PostgreSQL RDBMS is faster in read, insert and also update operations. Therefore PostgreSQL database has been chosen.

5.1.2 ERD Diagram

The database scheme is shown in the ERD (Entity Relationship Diagram) bellow. Tables "tokens" and "passwordreset" are related to the authentication process (section 5.5).

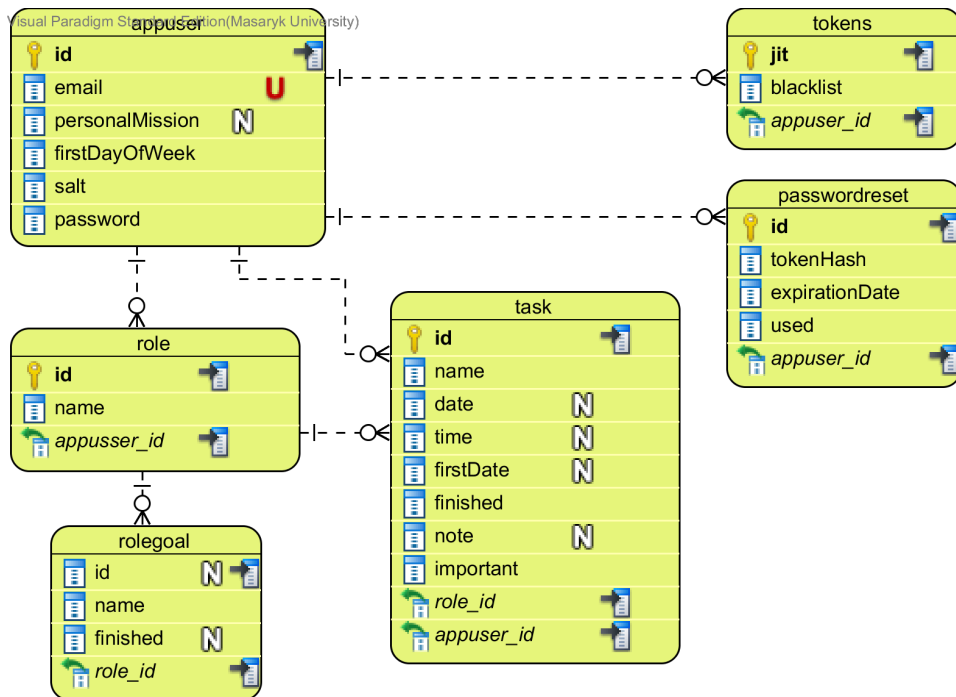


Figure 5.2: ERD diagram

5.2 Application server

5.2.1 Wildfly

Cross-platform time management application is a complex application which needs access to various Java EE technologies and therefore needs to run on an application server which is fully compatible with Java EE platform.

Two open source application servers from the Oracle list of compatible application servers are GlassFish Server Open Source Edition and Wildfly.

Whereas the support of commercial version of the Glassfish Server ended with version 3.x [15], Wildfly is a Red Hat community project which development goes hand-in-hand with commercial JBoss Enterprise Application Platform (JBoss EAP) project [16]. Because those two

projects have much of their code base the same, the author concluded that the quality of Wildfly is potentially higher than in GlassFish case.

5.2.2 Configuration

The configuration of the Wildfly server is done in the standalone.xml file. This file can be edited either via admin console (GUI), CLI (Command Line Interface) or directly in the standalone.xml source code. Among others, it was necessary to configure logging, data source and mail subsystems and also https redirecting and SSL (Secure Socket Layers) keys and certificates.

Wildfly logging subsystem is set to write warning and error messages to the periodically rotating file. The rotation period is set to one day, so each day, a new file with name following this pattern: liferoles.log.yyyy-mm-dd, is created. The file is not created if no log appears during the day.

Because the application sends sensitive data via internet, some sort of encryption is required to protect data. Therefore HTTPS protocol was chosen for the communication. To achieve that it is necessary to obtain an SSL certificate. During the development phase it is possible to generate own SSL certificate using the keytool program¹, which is contained in every Java distribution. However, for the production use it is necessary to obtain a certificate from trusted certification authority. Most of such certificates are paid, however there are also certification authorities which offers free certificates. Author get one of such from StartCom².

5.3 Object relational mapping

5.3.1 Hibernate

Author decided to use ORM framework for communication with the database, because it is one of the most popular approaches nowadays. In Java EE application it is common to use the JPA (Java Persistence API) standard for ORM. However, JPA is only the standard without

1. <http://docs.oracle.com/javase/6/docs/technotes/tools/windows/keytool.html>

2. <https://www.startssl.com/>

implementation. Specific ORM implementations usually offer implementation of the JPA standard, but also their native API, which is independent on the JPA standard.

One of the most popular ORM frameworks is the Hibernate ORM framework. Hibernate can be used both with its native API or as the JPA provider. The Hibernate JPA provider is pre-installed and used as the default JPA provider in Wildfly.

Because of the lack of knowledge about Java EE, the author chose to use the native Hibernate API. Later, for educational purposes, the code was remodeled to use the Hibernate JPA implementation. The advantage of using JPA standard is that the ORM provider can be changed without remodeling the code.

5.3.2 Mapping and Relations

Although Hibernate allows the opportunity to generate DDL (Data Definition Language) commands from classes and their configuration, author has decided to create the database structure on his own. With this approach, author have full control over the database structure and does not have to rely on the Hibernate generation strategy.

After the tables creation it is necessary to map those tables onto Java classes. In Hibernate, this can be achieved with two approaches - XML descriptors or annotations. Author chose annotations mapping, which is newer, less verbose and more intuitive approach.

The mapping between entities is done with respect to the application logic. For example, the relation between task and role is many-to-one relation (each task has reference to its role). This allows to manage tasks independently on their roles and also each task can display its role in the application dialog. Relation between role and long-term goal is, conversely, many-to-one relation (role has reference to all its long-term goals), because long-term goal is tightly linked with its role and is never managed separately. All relations between Java objects are displayed in the Figure 5.3.

5. BACKEND DESIGN AND IMPLEMENTATION

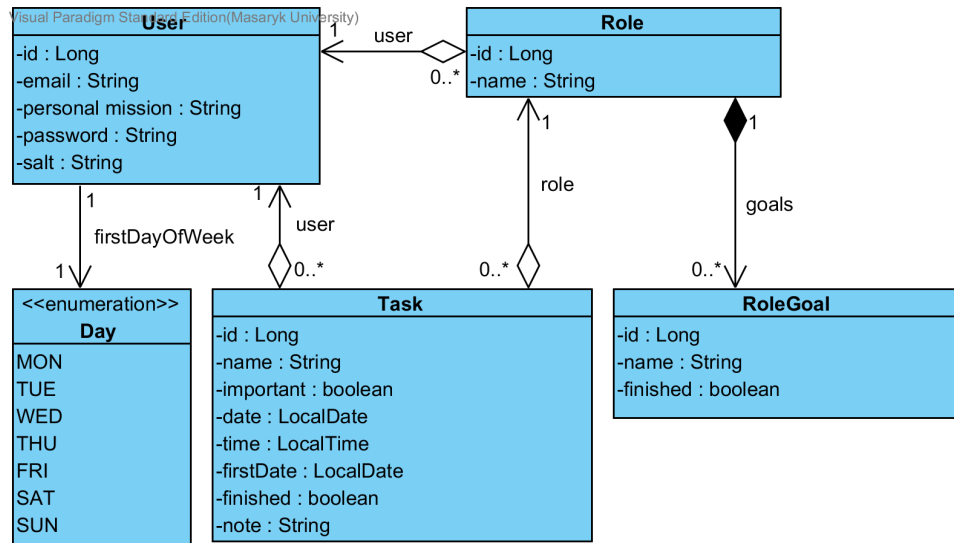


Figure 5.3: Analysis Class Diagram

5.4 REST

To communicate between frontend and backend the Java EE JAX-RS (Java API for RESTful Web Services) is used. Author used RESTEasy implementation of JAX-RS, because it is pre-installed in Wildfly.

First step to configure RESTEasy is to set the URL path pattern for the RESTEasy servlet. Author set the URL pattern to `"/rest/*"`, which means that each request which path starts with "rest" will be handled by RESTEasy servlet.

Mapping HTTP requests to classes and methods is done with annotations. Author divided requests into four groups - authentication requests, user requests, role requests and task request. Here is simplified example of Java class used to handle task requests.

```
@Path("/rest/tasks")
public class RestTask {
    @PUT
    @Path("/web")
    @Consumes(MediaType.APPLICATION_JSON)
    public void updateTask(Task task) {
        //method body
    }
}
```

```
}
```

This method is fired when client sends HTTP PUT request to the URL with path `"/rest/tasks/web"`. The word `"web"` determines that the request was send from the web application. Request from mobile applications are recognized by the `"m"` letter. It is necessary to distinguish these requests, because web application and mobile applications uses different form of authentication (see section 5.5).

Another important feature of the application's REST API are custom classes for serialization/deserialization of objects. Default classes serializes all the data from Java object, however some of them are useless. As explained in subsection 5.3.2, each task has reference to its role and each role has reference to list of its long-term goals. However, the long-term goals data are never referenced from the task object in the application. To reduce the size of transferred data, these data are not serialized when serializing the task object.

5.5 Authentication

Author chose to authenticate web application users by form-based authentication using sessions managed by the application server, because it is a common type of authentication in the web application development. Whereas this type of authentication is suitable for web applications, it is not so suitable for mobile applications because they are different in many things.

For example, that application server redirects unauthenticated users of the web application to the login web page, when they try to access the REST API. However, mobile application never access any web page, even that one for login. It has its own login section, to which the user should be redirected after unsuccessful authentication.

Another difference between web applications and mobile applications is that in web applications, it is common that a user is logged off when he closes a web browser. This is because application server uses session cookies, which are destroyed when the browser is closed. However, in mobile application case, it is common that once a user logs in, he is never logged off, until he requests it. This could be solved by using persistent cookies for mobile application, however, that would

require custom handling, because for example in case of Android, cookies are removed every time the application is closed by default.

One of the most important differences is that whereas web application accesses to the REST API from the same domain, the mobile application doesn't. Therefore it makes cross-origin requests, which must be allowed on the server side. Server has to filter all responses and add CORS (Cross-Origin Resource Sharing) headers to each of them to allow cross-origin requests. The problem is that the "j_security_check" action, which is called during Java EE form-based authentication, is handled by the application server and ignores filters created by the developer.

Because of all these differences between mobile and web platform, author decided to use authentication with signed tokens for the mobile application. The advantage of signed tokens authentication is that the authentication process is managed more by the developer than by the application server module. Although it would be possible, with great effort, to use session authentication for both platforms, and it would be also possible to use signed tokens authentication for both, it would still require customization of the authentication process.

5.5.1 Sessions

Application server is configured to reject access for unauthenticated users to all web pages except the login page. The access is also rejected for all data request with path like "/rest/web/*". If an unauthenticated user try to access some of these restricted sources, the web application redirects him to the login page, where he can also register his account or send a request for password reset.

When a user sends his credential, the server authenticate him. In the case of success, the server generates the session id and stores it together with user's id to the memory. The session id is returned in the response and stored on the user's side in a session cookie. The session has no timeout set, so it is killed only when the user logs out from the application or close his web browser.

The server's authentication method is defined by the Wildfly login module configuration. Wildfly offers database login module, which compares credentials of the user with data stored in database. Although this login module supports password hashing, author ex-

tended this module with his own hashing functionality. The reason is that the default login module offers only MD5 and SHA1 hashing algorithms, which are too fast to compute and therefore makes the use of bruteforce attacks easier. Default login module also doesn't support salting, which is important technique for protection against rainbow tables and lookup tables crack attempts by concatenating password with some other string before computing the hash. Therefore, the hashing provided by the default login module is not considered as appropriate [17]. Extended login module uses PBKDF2 (Password Based Key Derivation Function 2) hashing function which uses salting and is CPU-intensive [17].

5.5.2 Signed tokens

Signed token is a text string, which contains user-specific data and a signature provided by the server. The signature is usually computed by the HMAC (Keyed-hash Message Authentication Code) algorithm, which arguments are user-specific data and a secret key (which is stored on the server). A token is sent to the user after registration and stored locally either in a cookie or in HTML5 storage. With each HTTP request, a token is sent back to the server. The server extracts a user-specific data from the token, computes the signature again and compares result with the signature contained in the token.

Author used JWT (JSON Web Token), which is increasingly popular standard (RFC 7519), for signed token authentication. On the server side, the JJWT (Java JWT) library³ is used to validate the token.

When the user starts the mobile application, application looks for the JWT token in the HTML5 local storage of the device. If the token is not found, the application redirects a user to the login section where he has to provide credentials to obtain the token. Otherwise it sends request for the user data to the server with the JWT token in the request header. Application server validates token and either returns data or error status code. Error can occur in two cases; either is the token compromised (signatures do not match) or the token is marked as blacklisted in the tokens table.

3. <https://github.com/jwtkt/jjwt>

Tokens table contains JIT (JSON Token Identifier) of every token created by the server, id of user which own particular token and flag which can indicate that the token is on the blacklist. The purpose of the blacklist is to enable user to block access from his device, if he lost it. From the web application, a user can mark all his tokens as blacklisted. After that, the first request from any mobile device of that user will led into error response from server and redirection to the login section of the application. Token is also marked as blacklisted every time a user logs off from his mobile application.

5.5.3 Password reset strategy

If the user forgot his password he can request for a reset link. When this happens, server generates a new token, stores its hash into the database and sends an email, containing the token in URL, to the user. The user has to click on the link which redirects him to the web application, where he can change his password.

The table used for this purpose contains token hash, id of a user, id of record and also expiration date and "used" flag. Expiration date is there to make sure that no one who gets access to the user's email can't use the token after some time. The expiration date is set to date of creation plus one hour. "Used" flag is there to prohibit multiple use of the same link (attacker with access to the browser history could abuse the link which was already used).

6 Frontend implementation

Because the hybrid approach was chosen for creation of the mobile application, the whole source code of the mobile application consists of HTML, CSS and JavaScript. Author decided to create the mobile application first and then try to reuse as much code as possible for the web application.

6.1 Ionic Framework

6.1.1 Installation

To begin with Ionic Framework, it is necessary to install Node.js, Cordova CLI and Ionic CLI (see Appendix - Ionic setup). Application itself can be developed in whatever IDE¹ (Integrated Development Environment) on whatever platform but to build the application package and debug the application, following stuffs are required:

- Windows OS and Visual Studio for Windows application
- Mac OS and Xcode for iOS application
- Windows/Linux/Mac OS and Android SDK for Android application

Nevertheless, the application can be debugged in a desktop web browser most of the time, so the build is only needed when debugging mobile specific features eg. native API functionality.

6.1.2 AngularJS components

To develop a complex application in Ionic, it is necessary to use AngularJS. Its main components and their usage in the application are described bellow.

Controllers and Services

Controllers are AngularJS components, which variables and functions can be accessed from HTML files. Their purpose is to manage the view

1. Author used Eclipse IDE with Ionic and AngularJS plugins

layer of the MVC. In the application there is specific controller per each application page (settings controller, statistic controllers ...).

Services should be independent on the view layer. Their purpose is to provide data and methods. Controllers can inject services and then access their data and methods. This way data are shared between controllers. The application uses many third party services but also own service for managing tasks and roles (lists of data and related functions).

Directives

Directives are markers on DOM elements (attributes, element names, classes) which purpose is to attach a specific behavior to that element [angular-directives].

```
<ion-item ng-repeat="role in roles" ng-click="someFn()" ">
  {{ role.name }}
</ion-item>
```

In the source code example above, "ion-item" is a directive provided by Ionic. On the background, it generates <div> element with specific styling and features.

Ng-repeat is, on the other hand, directive provided by AngularJS. Element marked with ng-repeat is repeated for every role object in roles list. The particular role object is then accessible inside that element. The list of roles is managed in a AngularJS controller file.

{{role.name}} expression is a shortcut for another AngularJS directive (ng-bind), which sets a watcher on the name variable of the particular role. When the variable is updated in a controller, the change is propagated to the HTML page.

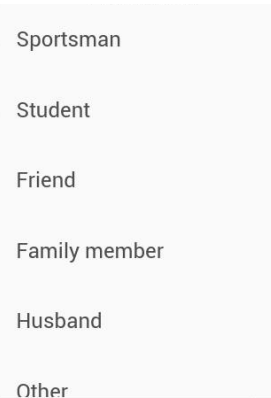


Figure 6.1: ng-repeat

6.1.3 Accessing native API

Native API of the device is accessed via Cordova plugins². Currently, there are more than 1200 plugins available but it is still possible that

2. <https://cordova.apache.org/plugins/>

there are native APIs for which the plugin is not created. In that case, developer can create his own plugin with use of language specific for the OS (Java for Android, Objective C for iOS ...).

Author used plugin for network information, with which the application can recognize when a device has not connection to the internet. If there is no connection, warning message is permanently shown to the user.

Another plugin used by the application is a plugin for native date and time pickers. At first, author wanted to use HTML5 input with date type (`<input type="date">`), which should display a date picker of the web browser. However, this feature is not supported in the native browser of Android 4.1³ on which the application was tested.

6.1.4 Debugging

As earlier mentioned, the application was debugged in a desktop browser most of the time. Author used Mozilla Firefox and its Firebug plugin for debugging. However, when it comes to debugging usage of native mobile API the application must be built and either deployed to the device or run in a simulator.

Because simulators are very slow⁴ author tested the application on real devices, mainly on his device with Android 4.1.

To debug on an Android device it is only needed to build the application executing "ionic build android" in Ionic CLI, connect the device via USB and execute "ionic run android" command.

Debugging on an iOS device is more complicated. Earlier, it was possible to debug the application on an iOS device only with Apple Developer program, which costs 99\$ per year. Now, with Xcode 7, it is possible to deploy the application to iOS device connected via USB [18]. Executing "ionic build ios" generates an Xcode project from which the application can be deployed to the iOS device using Apple ID of the developer.

In addition to input with date type, author found few other features which are not supported in Android 4.1 web browser. The Promise object, specified in ES6 (ECMAScript 6), is also not supported. It would be still possible to use promises, since there are some libraries like Q

3. <http://caniuse.com/#search=input%20date>

4. Launching of the application took about five minutes on the author's notebook.

or Bluebird, which implements promise functionality, but for simplicity, author used callback functions. Another feature unsupported by Android 4.1 browser is CSS `calc()` function, which enables for example to set element's proportions as a difference between percentage and specific number of pixels.

6.1.5 Ionic evolution

Lot of things has changed from the time when author started with development of this application, in Ionic framework, in November 2015. Since February 10, 2016 there is a new Ionic Framework 2 Beta [19]. Whereas Ionic 1.x is built on the top of AngularJS 1.x versions, Ionic 2 is built on the top of Angular 2, which is also still in beta version. Angular 2 has different syntax and components than its older versions, just as Ionic 2. Therefore it is not trivial to migrate from Ionic 1 to Ionic 2 and for that reason, the final application of this thesis remains Ionic 1 application.

Whereas, in its beginning in 2013, Ionic 1 focused on imitating native look and feel of iOS, latter it tried to imitate the native look and feel of Android as well, by extending and overriding old CSS styles [20]. Majority of elements in Ionic 1 has usually the same code base and look the same on both platforms. For more Android-like design, developer has to override CSS files. However, in Ionic 2, there is no longer extended, iOS-based, CSS file but separate CSS file for each platform, recently also for Windows Phone. It is also no longer needed to split the source code to gain platform-specific look and feel. Some of differences between styling are shown in the Figure 6.2.

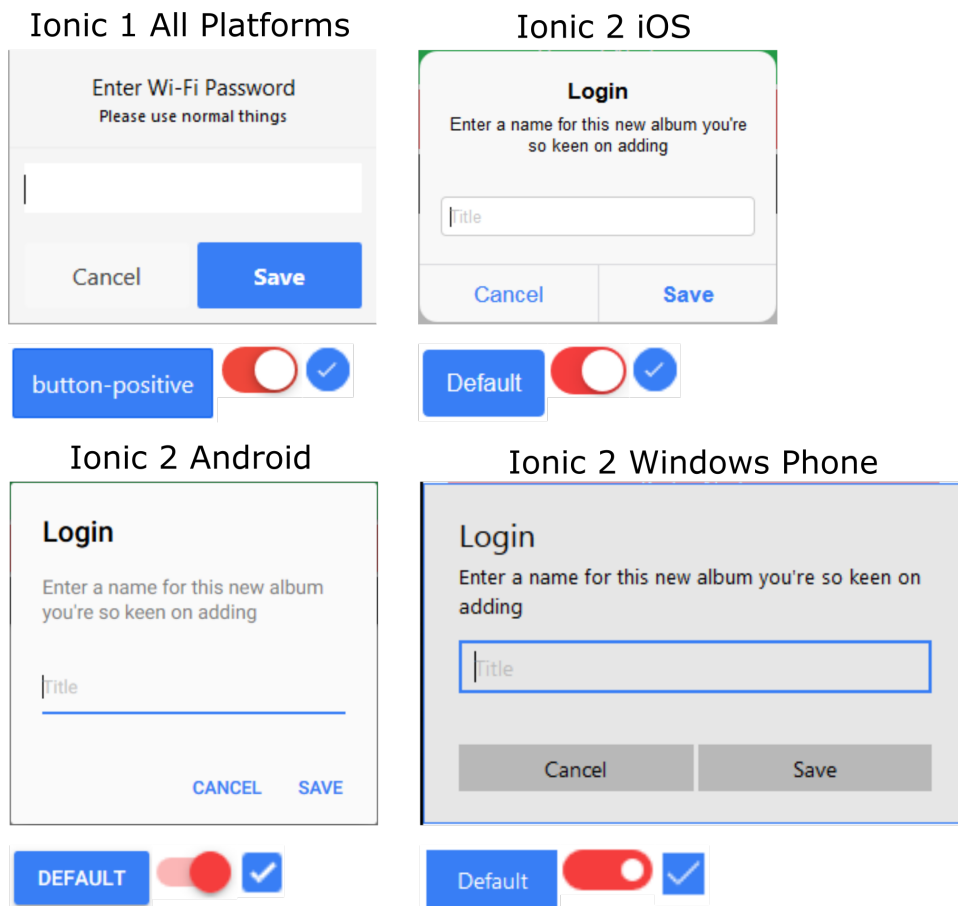


Figure 6.2: Difference in design - Ionic 1 vs. Ionic 2

6.2 Web application

For the development of the web application, author took the source code for mobile application and rewrote some of its parts, like GUI controls layout.

Most of the application logic can be shared between mobile and web platforms. Different code is written usually in cases of authentication and usage of native API of the device. In numbers, ca. 1200 lines of JavaScript code are shared between platforms and about 330 lines are specific for mobile/web platform. That is 78.5% of code reuse.

At first, author has copied JavaScript source codes from the mobile application to the web application and then maintained changes for mobile and web platforms separately. Later, for easier maintenance, source codes were merged, so now instead of updating two files, author can update one file and just overwrite the second one. Platform-specific parts of the code are handled by conditions according to the global variable "platform".

HTML and CSS file were not shared throughout the development. However, in the end author recognized that those CSS styles which do not change the layout of the application can be shared. Splitting the CSS file into shared and platform-specific files resulted in ca. 50% of code reuse. HTML files remains splitted even if many of them shares vast major of code.

7 Testing and publishing

1 page

8 Conclusion

1 page

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