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Bachelor's thesis

StudyPad - Android Client

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January 16, 2019

Acknowledgements

THANKS (remove entirely in case you do not wish to thank anyone)

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In Prague on January 16, 2019

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Citation of this thesis

Levinzon, Roman. *StudyPad - Android Client*. Bachelor's thesis. Czech Technical University in Prague, Faculty of Information Technology, 2019.

Abstrakt

StudyPad je kombinace služby pro porířování poznámek a sociální sítě s cílem pomoci studentum zapamatovat si různé informace. Cílem práce je vyvinout aplikaci pro OS Android, která bude sloužit jako klient. Tento text uznává stávající řešení, obsahuje analýzu domén a požadavku, popis a výběr architektury aplikace a její implementace

Klíčová slova Android, Kotlin, MVVM

Abstract

StudyPad is a combination of note-taking service and a social network, aimed to help students to memorise different pieces of information. The goal of this thesis is to develop an application for Android OS which will serve as client. This text acknowledges existing solutions, contains domain and requirements analysis, description and choice of application's architecture and it's implementation

Keywords Android, Kotlin, MVVM

Contents

Introduction	1
1 Analysis	3
1.1 System description	3
1.2 Domain Description	3
1.3 Android Platform	5
1.4 Requirements	6
1.5 Existing solutions	9
1.6 Platform-Independent Model	12
2 Design	13
2.1 Wireframes	13
2.2 Application architecture	13
2.3 Platform-specific model	13
2.4 Main sequence diagrams	13
3 Implementation	15
3.1 Choice of technologies	15
3.2 Component diagram	15
3.3 Installation	15
4 Testing	17
Conclusion	19
A Acronyms	21
B Contents of enclosed CD	23

List of Figures

Introduction

StudyPad is a combination of a note-taking service and a social network. Main purpose of the app is help users memorize different pieces of information and make it easy this information easy to exchange with other users. To allow this, user will be able to create notes, that will act a single information piece and stored in distinct sets: Notebooks. User will be able to participate in different challenges or tests based on one his/her notebooks and help other users by sharing and exchanging it. Whole application can be split into following sections:

- Library Management
- Shareable Content
- Tests & Challenges
- User Management

Analysis

This chapter contains StudyPad application analysis with the goal to identify requirements and how it is compared with its rivals

1.1 System description

StudyPad system follows client-server software architecture. Server part is presented by REST API that is developed using Spring framework. Client part consists of client applications for several platforms: Android, iOS and Web. Main task of this thesis is to deliver an Android application. iOS application is developed as a part subject called BI-IOS and hence, has some limitations in its implementation. Web client is being developed alongside the Android one and serves as Admin Panel for the server which allows to modify certain data without dealing with the server directly.

The detailed structure of the Android client structure and its connection with other components are presented in the component diagram below // TODO

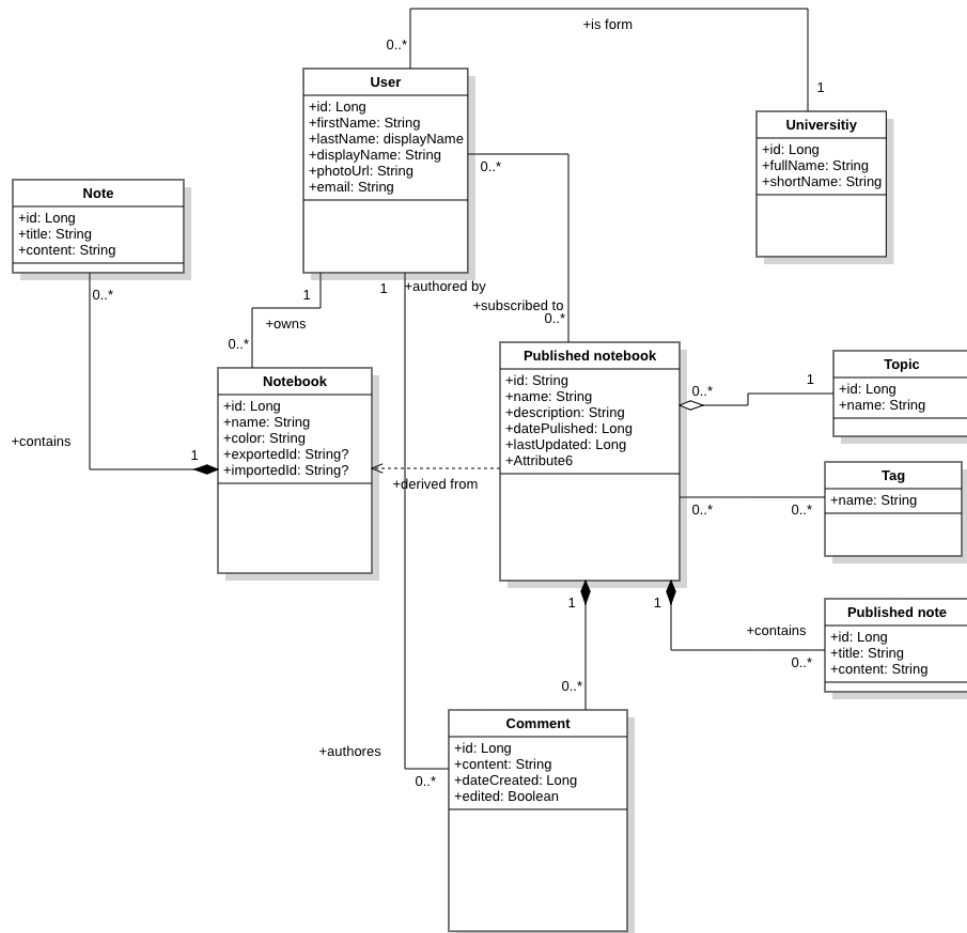
1.2 Domain Description

Class diagram below represents Domain Model of the application, it provides visual representation of Entities and relations between them. Design is based on the entities used on server-side

1.2.1 User

User entity represents someone who has completed registration flow using one of the client apps. This entity contains such properties as: firstName, lastName, email, password, university. Due to the fact, that StudyPad provides several ways for user to authorize, some of the properties will either come from the user's input or from the 3rd party API (Google or Facebook).

1. ANALYSIS



1.2.2 Note

Note represent a single piece of information. It consists of two properties: title and content. These can be described as term and definition or question and answer. Every note must be assigned to one of the notebooks, hence theres a 1:N relation

1.2.3 Notebook

Notebook is one of the main entities used in the application flow, and can be created by an authenticated user. Soul purpose of the Notebook is to store Notes and serve as a source for Shared Notebook. Properties name and color are used to help users distinct between different Notebooks

1.2.4 University

University represents school, where User can assign himself as a student during registration flow. It is used to unite users from the same schools, so they could faster find content they are looking for.

1.2.5 Published Notebook

Published Notebook represents a shareable content. It can be created by user, based on one of his/her notebooks by providing some additional details: name, optional description, Topic and optional set of Tags. All these details are later used for Search flow to optimize searching results.

1.2.6 Published Note

Published Note represent the note inside of the Published Notebook and contains the exact same properties as usual note

1.2.7 Topic

Topic represents main topic or subject of the Published Notebook. Topic consist of only one property: name

1.2.8 Tag

Tag is us short label thats attached to the Published Notebook. It is mainly used to narrow the topic or school. Tag has only one property - it's actual value stored as name

1.2.9 Comment

Users can comment on published notebooks. Most of the properties are assigned automatically, the only exception is content which is property that represents the body of the comment. All other properties are assigned automatically and can not be changed

1.3 Android Platform

1.4 Requirements

It is important to establish all functional and non-functional requirements for StudyPad. Section bellow contains all requirements designed before the start of the development

1.4.1 Functional requirements

User Authentication

- **F1: Registration/Login using email** Access to StudyPad is possible by creating an account using email address/password combination.
- **F2: Registration/Login using Facebook** User will be able to use his/her Facebook account to access StudyPad.
- **F3: Registration/Login using Google** User will be able to use his/her Google account to access StudyPad.
- **F4: Store OAuth token** API Authentication Token will be stored in device memory.
- **F5: Token refreshment** API Token will be refreshed when needed, so user won't have to login again.
- **F6: University selection** As a part of user registration flow, user will be able to select his/her university.

Library Management (Notes & Notebooks)

- **F7: Notebook creation** User will be able to create new notebooks with the name he/she choose.
- **F8: Notebook deletion** User will be able to delete existing notebooks.
- **F9: Notebook name edition** User will be able to edit notebooks names.
- **F10: Note creation** User will be able to create a note with specific title and content.
- **F11: Note edition** User will be able to edit existing note, or completely delete it.
- **F12: Show Notebooks** : User will be able to view all the notebooks he/she created.

- **F13: Show Notes:** By clicking on notebook item, user will be able to view the list of notes that are assigned to this notebook.

Sharing Hub

- **F14: View published notebooks** User will be able to view notebooks published by other users.
- **F15: Search through published books** User will be able to search through the published notebooks by applying different filters (such as author, university and subject/topic).
- **F16: Browse through published notebook** User will be able to see notes inside the notebook that's been published.
- **F17: View comments** User will be able to view others users comments discussing a notebook that's been published.
- **F18: Leave a comment** User can comment on other user published notebook.
- **F19: Delete a comment** Application will let user to delete his/her comment.
- **F20: Save published notebook** User will be able to save published notebook to his/her library.
- **F21: Publish notebook** User will be able to publish his/her notebook.
- **F22: Update published notebook** Author of the published notebook will be able to update its information.
- **F23: Delete published notebook** Author of the published notebook will be able to delete the his/her notebook from shared space.
- **F24: Share notebook** User will be able to share his/her notebook by generating a deep-link.

Study Hub

- **F25: Start a basic self-check** User will be able to use an interactive way to look through his/her notes
- **F26: Start a written test** User will be able to participate in a written test based on one of notebooks to test his/her knowledge
- **F27: Start a quiz** User will be able to participate in quiz challenge that will be based on one of his/her notebooks

Settings

- **F28: View Profile Information** User will be able to view his/her profile information such as first name, last name and university.
- **F29: Edit Profile Information** User will be able to edit his/her profile information.
- **F30: Logout** User will be able to logout from the application.

1.4.2 Non-functional requirements

- **N1: Native Android application** Application will be written using native Android SDK.
- **N2: Android Version** Application minimal SDK version must be low enough to support as many devices as possible and high enough to use most applicable Android APIs considering other functional and non-functional requirements.
- **N3: Material Design** Application user interface will follow latest Material design guidelines and best practises.
- **N4: Scalable app architecture** Application's architecture must be scalable and easy testable.
- **N5: Tablet & Phone support** Application GUI must be well suited for multiple screen sizes.
- **N6: App Localization** Application will be able to adapt to different languages based on user locale

1.5 Existing solutions

There are several apps out there, whose goal is similar to StudyPad. However, most of the solutions are limited to learning languages and have limited sharing and discovering options. Table bellow shows requirements comparison such apps

Application Requirement	Quizlet	Cram	TinyCards
F1	Present	Present	Present
F2	Present	Present	Present
F3	Present	Present	Present
F4	Present	Present	Present
F5	Present	Present	Present
F6	Absent	Absent	Absent
F7	Present	Present	Present
F8	Present	Present	Present
F9	Present	Present	Present
F10	Present	Present	Present
F11	Present	Present	Present
F12	Present	Present	Present
F13	Present	Present	Present
F14	Absent	Absent	Present
F15	Limited	Limited	Limited
F16	Present	Present	Present
F17	Absent	Absent	Absent
F18	Absent	Absent	Absent
F19	Absent	Absent	Absent
F20	Present	Limited	Limited
F21	Limited	Limited	Limited
F22	Present	Present	Present
F23	Present	Present	Present
F24	Present	Limited	Limited
F25	Present	Present	Limited
F26	Present	Present	Limited
F27	Present	Present	Limited
F28	Present	Present	Limited
F29	Limited	Limited	Limited
F30	Present	Present	Limited

1.5.1 Quizlet - Key differences

Quizlet is primarily used for learning languages, from where most of the limitations come from. Closest analogy to Notebook there is Study set with Terms inside. This makes it easier for tests generation, but limits user when he/she is trying to learn anything other than new words

- **Publishing:** Content publishing process is very different to what Study-Pad is trying to achieve. All study sets are visible to other users by default, which makes it hard, if not impossible, to distinct between local and shared published set.
- **Importing:** Importing flow allows user to either copy or save study set to a specific folder. This flow may confuse some of the users, because only copy allows actually add set to user library and modify it. Saving study set to the specific folder only saves the link to it and splits library management in 2 parts.
- **Discovering:** This limitation comes from the fact, that Quizlet is an app for language learners. As a consequence, the only distinctions between Study sets are its name and a language. These are the only 2 options available for filtering published study sets.

1.5.2 Cram - Key differences

Cram is very similar to Quizlet but feels much more outdated in terms of UX and brings some sharing limitations to the table.

- **Publishing:** Content publishing is similar to Quizlet - All sets are either visible by other users or not. Sharing a deep-link to a single study set was not functional at the time of writing this section
- **Discovering** Searching for content in Cram is even more limited comparing to Quizlet, only name of the study set is used
- **Importing** Library management here is splitted in 3 parts: User personal sets, Favourite sets, and Recently studied. When searching, there is no way to save published study set to personal library, it can only be automatically saved to Recent section, or manually added to Favourites. This makes it impossible to make local edits

1.5.3 TinyCards - Key Differences

TinyCards is app made by Duolingo, one of the biggest app for learning languages. TinyCard is meant to be more generic as it offers users to create custom study sets, often not limited to languages

- **Importing:** Similar to Cram, it is not possible to edit the study set user have downloaded and saved to his library
- **Challenges:** Tests for user are generated automatically and there is no way to choose test type

1.6 Platform-Independent Model

1.6.1

Design

- 2.1 Wireframes**
- 2.2 Application architecture**
- 2.3 Platform-specific model**
- 2.4 Main sequence diagrams**

Implementation

- 3.1 Choice of technologies
- 3.2 Component diagram
- 3.3 Installation

Testing

Conclusion

Acronyms

GUI Graphical user interface

XML Extensible markup language

Contents of enclosed CD

	readme.txt	the file with CD contents description
	exe	the directory with executables
	src	the directory of source codes
	wbdcm	implementation sources
	thesis	the directory of \LaTeX source codes of the thesis
	text	the thesis text directory
	thesis.pdf	the thesis text in PDF format
	thesis.ps	the thesis text in PS format