TINF15B4-LSMF

SilverScreen Software Requirements Specification For <Subsystem or Feature>

Version 1.0

SilverScreen	Version: 1.0
Software Requirements Specification	Date: 20.10.2016
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Revision History

Date	Version	Description	Author
20.10.2016	1.0	Initial draft	TINF15B4-LSMF

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Software Requirements Specification

1. Introduction

The project "SilverScreen" should be an android application that gives you recommendations based on the movies you watched and enjoyed.

1.1 Purpose

This SRS gives an overview of the requirements on the project.

1.2 Scope

This document is for internal use and should be used as directive for the development in this project.

1.3 Definitions, Acronyms, and Abbreviations

- SRS: Software Requirements Specification
- App: Application
- API: Application Programming Interface

1.4 References

- Blog: https://tinf15b4lsmf.wordpress.com/
- GitHub: https://github.com/WowItsSoftwareEngineering/TINF15B4-LSMF

1.5 Overview

Finished your favorite movie and don't know what you want to watch next?

SilverScreen will provide a smooth solution for that!

We - a team of four students from the Duale Hochschule in Karlsruhe - have just stated working on a Java based Android application which will make it easy for you to select your next movie.

Next we want to tell you something about the features of the tool:

- store user login information in MySQL database
- search for movies by title
- provides an overview about the movie (posters, actors, publishing-year etc.)
- store the movies you enjoyed watching in a database
- get recommendations on movies which match your taste

2. Overall Description

2.1 Product Perspective

The Android App should have a clearly structured User Interface, short loading times and small traffic use.

2.2 User characteristics

The user should have access to his account data from every Android device he is using which is made possible by storing the data in database.

2.3 Constraints

For adding a movie to his "watched and liked" list and updating the recommendations the device has to have a internet connection. The App will require an Android version higher than 4.0.

2.4 Assumptions and Dependencies

• IDE: Android Studio

• Version-Control: GitHub

Scrum: JIRA

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• Programming Language: Java, PHP

• Database: MySQL

• CI: None

3. Specific Requirements

3.1 Functionality

- Registration
- Activation

3.2 Usability

3.2.1 Training Time

• Given the way we are designing the user interface the usage of the product should be intuitive and not require much introduction.

3.2.2 Hardware Requirements

 The user needs a mobile device running an Android system of firmware version 4 or higher with an active internet connection.

3.2.3 Software Requirements

• The device doesn't need to have any other apps preinstalled.

3.3 Reliability

3.3.1 Availability

• 95.00 % availability of the web application, 5.00% downtime because of backups etc.

3.3.2 Mean Time to Repair

• up to 12 hours to repair the system

3.3.3 Maximum Bug Rate

- (n/a)
- 3.3.4 Bug Rate
 - (n/a)

3.4 Performance

3.4.1 Response Time

• (n/a)

3.4.2 Throughput

• (n/a)

3.4.3 Capacity

• (n/a)

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3.4.4 Degradation modes

• (n/a)

3.4.5 Resource utilization

• (n/a)

3.5 Supportability

- Android device
- Android system firmware of 4 or higher
- active internet connection for database access

3.6 Design Constraints

solution of the devices which should be covered automatically by the IDE

3.7 On-line User Documentation and Help System Requirements

• The link to user documentation will be provided on our blog.

3.8 Purchased Components

DigitalOcean server with a MySQL database

3.9 Interfaces

3.9.1 User Interfaces

<Mockups hier einfügen>

3.9.2 Hardware Interfaces

• (n/a)

3.9.3 Software Interfaces

- The Movie Database API for getting movie information
- Database driver for access to MySQL
- SilverScreen API for database access

3.9.4 Communications Interfaces

• an internet connection via WLAN or mobile internet

3.10 Licensing Requirements

• mentioning of the TMdb API in the about section

3.11 Legal, Copyright, and Other Notices

• The software is free available on GitHub

3.12 Applicable Standards

• (n/a)

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4. Supporting Information

4.1 Overall Use Case Diagramm

System

