



CSE 3105/CSE 3137

OBJECT ORIENTED ANALYSIS AND DESIGN

FALL 2020

COURSE PROJECT: <Chez Media Player>

Requirements Analysis Document

Group 11

Cenk AKYOL 170315018

Fatih Turan GÜNDÖĞDU 170315030

Elif COŞGUN 180316019

Melih Kaan ERMEKİN 150315032

Berkay PAÇAL 170315013

21 November 2020

Table of Contents

1	Introduction	1
2	Current System	1
3	Proposed System	1
3.1	Overview.....	1
3.2	Functional Requirements	1
3.3	Nonfunctional Requirements	1
3.4	System Models.....	2
3.4.1	Scenarios.....	2
3.4.2	Use Case Model.....	4

1 Introduction

Nowadays, many users are taking care of their tasks on their phones but when it comes to watching videos or listening to musics things get tough. There are lots of media player at market but some of them doesn't looking good, some of them are hard to use. As a solution to this we created a new media player. In our media player, user can create playlists, add songs to these playlists and can play and watch albums as she/he wishes. And also it's very easy to use and the interface is user-friendly, pleasing to eye.

2 Current System

Current system is in progress.

3 Proposed System

3.1 Overview

On Chez user has all the functions they are looking for in a media player. User can store their information and use the app securely thanks to user authentication. On the app user can watch videos, manage playlists, play musics from playlists and have a nice and easily accessible interface.

3.2 Functional Requirements

Chez is a D&D themed media browser application that plays music, video and shows pictures on it. Chez can show list on main page with user's choices. Chez needs user info to show lists. Chez has a basic interface. On top line, there are menus that lists music genres, playlists and all songs. On middle line there are 5 lines to list genres, playlists and all songs. On bottom part there is a time line which shows the length of music or video. Over the timeline there is a text line to show the time of song or video. Next to text zone there is a button to start video show of current song. Video show starts on middle part, over the lists. On right upper corner it has a cross to close video show. Also there are 3 buttons for rewind, pause/play and put forward next to timeline.

3.3 Nonfunctional Requirements

Availability: Users can use the app any time. In the case of unplanned system downtime, all features will be available again after one working day.

Usability: The app interface has to be user-friendly and easy to use.

Performance: The app load time should not be more than two seconds.

Capacity: Up to 1,000,000 music and video can be stored.

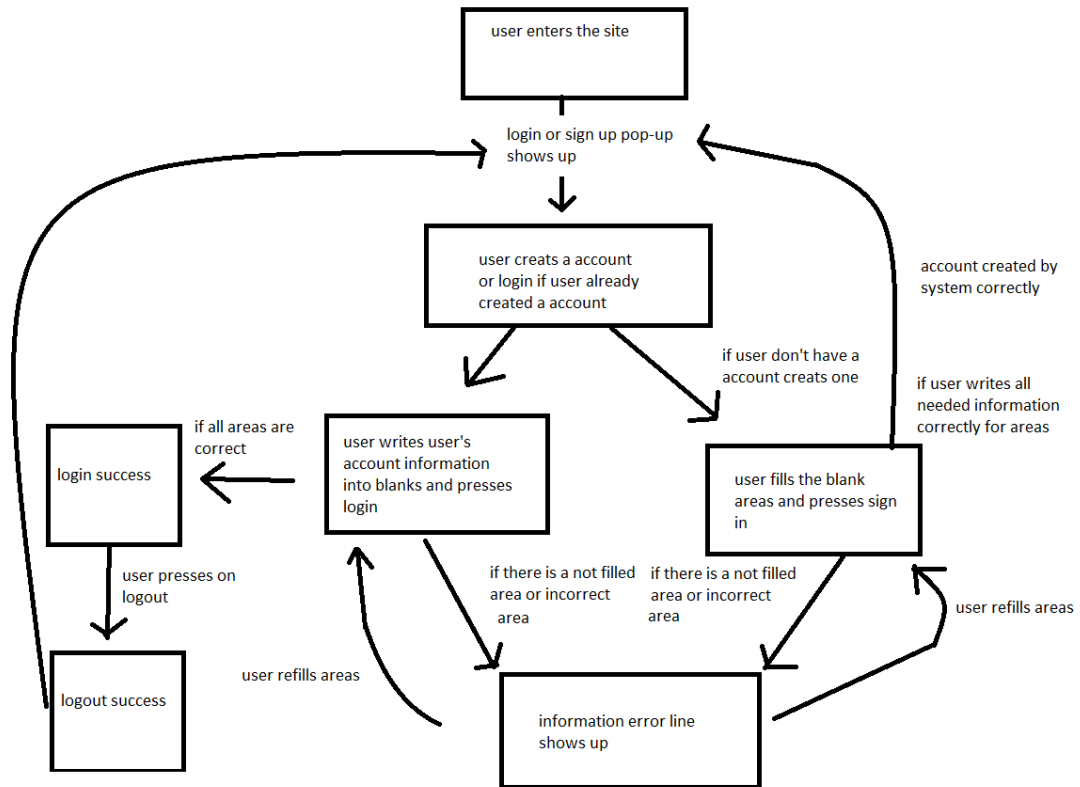
Security: Every user's playlists are private.

Data integrity: The system should keep backups of all updates to the database.

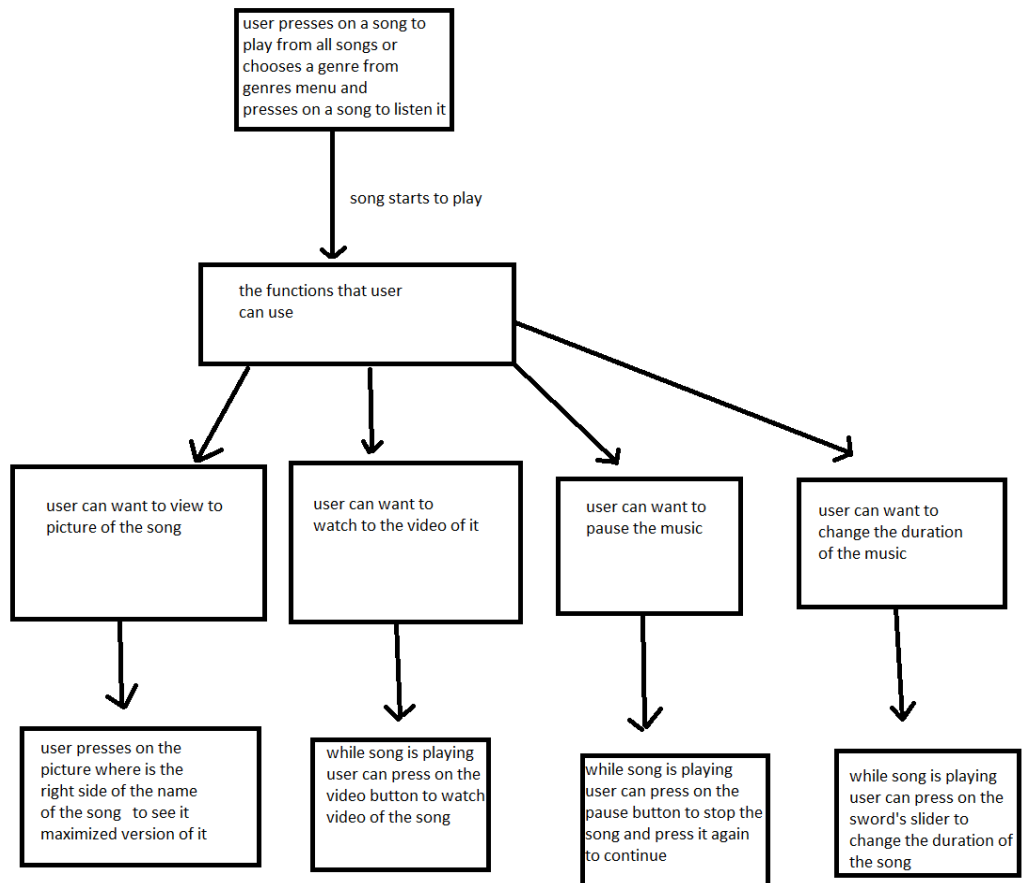
Maintainability: If the services become unavailable, they can be under maintenance for approximately three hours.

3.4 System Models

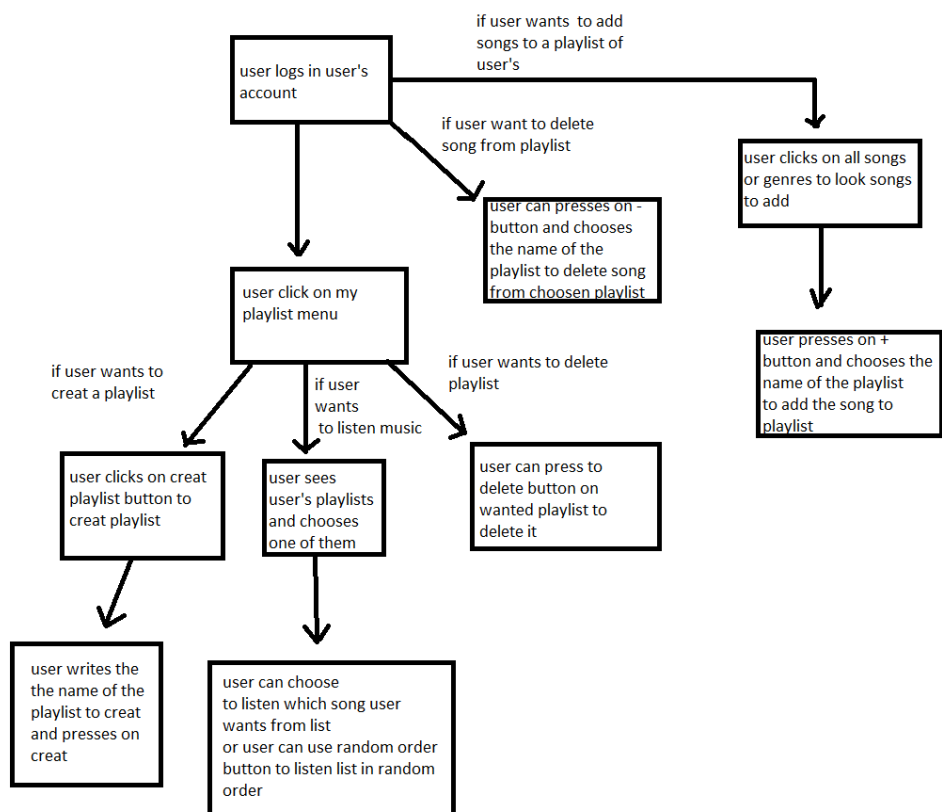
3.4.1 Scenarios



Log In-Sign Up-Log Out Scenarios



Music Function Scenarios



Playlist Scenarios

3.4.2 Use Case Model

