DK OSRS

A website dedicated to learning and searching about the online game known as Old School RuneScape

Ву

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Project Overview

The project consists of building and hosting a functional website that will allow the users to browse and learn more about the online game RuneScape. The site will offer in game item searching, in game player searching and in game monster searching. The user will have option to register for the site which will unlock more advance features such as, Item saving, player comparison highlighting, profile section and voting for their favorite RuneScape streamer and youtubers. The site will be full functional frontend and backend with working database.

Project Deliverables

The project will be maintained through GitHub and correspond to the gantt chart listed below. Using git timestap to measure and record when the task is completed. The repository link can be found here: https://github.com/Dylandk10/cosc 412 solo

Development Approach

This project will be built using agile methodology. Starting first with the planning phase which will consist of completing the following diagrams: gantt chart, HLA (High Level Architecture), WBS, Use-case diagrams. Following completion of the planning phase the next phase will be the implementation and maintenance phase, this is an ongoing life cycle phase. The implementation and maintaining phase will use a spiral approach to the development of the site starting with implementation -> testing -> fixing and when ready deployment -> repeat. This will allow myself to build test and deploy the website on an ongoing basis while maintaining bug handling and added features.

Justification

I selected the agile approach with a spiral iteration because this would allow me to continue updating and fixing new features and bugs as they are discovered through the site. I prefer to use a spiral approach during the development phase so I can keep iterating over a task to make sure I keep up with the demanding change from the website users.

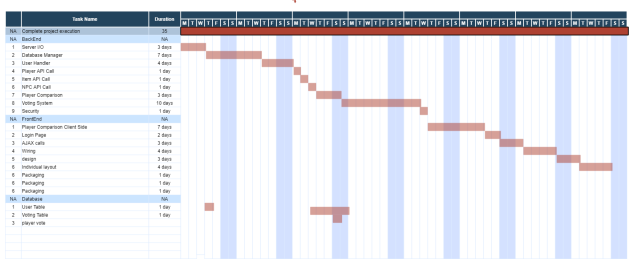
Managing Changes

Alongside the implementation and maintenance phase corresponding diagrams will be updated to reflect the ongoing architecture, use-case and class diagrams for how the code is maintained. Diagrams can be found below and on the git repo under diagrams.

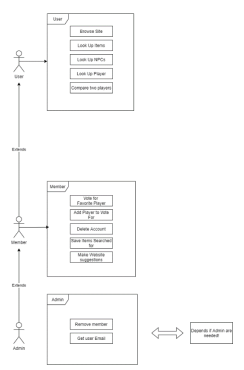
Figures

Gantt Chart

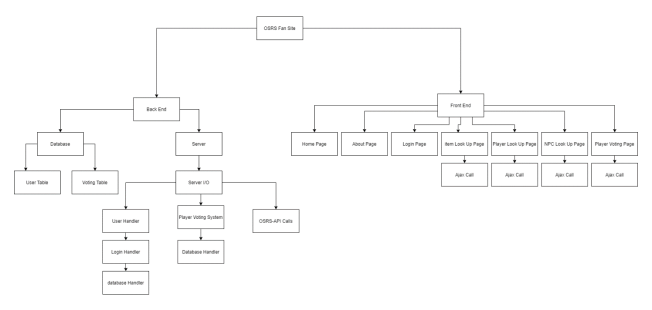




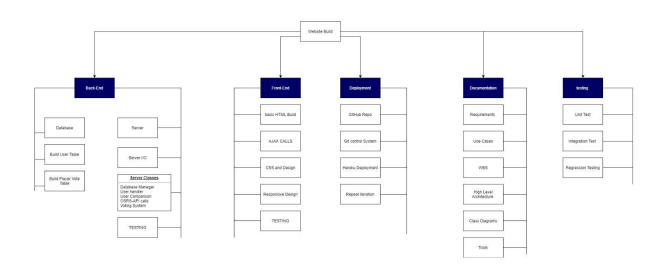
User-use case diagram



HLA



WBS



Inside the folder there are many files for specific use case, api tools, requirements, class-diagrams and other files related to the project.

loois:	
	Back End tools
	Django - version - 3.1.7
	Python version - 3
	SQLite
	OSRS-API
	Django mitigation
	Front-End tools
	HTML/CSS
	Bootstrap
	JavaScript -ES6
	jQuery - AJAX
	General Tools
	Git
	GitHub
	Heroku
Requirements	
	General Requirements
	Landing page (home page)
	login page
	log out page
	player comparison page
	-search a single player

-search two players and compare

-high light stats that are better

Item page- users should be able to search in game items

Favorite player page - players should vote on favorite players/youtubers

About page

Game Break Page

Profile Page

Functional Requirements
User (name, game user name, age, email, password)
OSRS-API
SQLite Database
player lookup and stat highlighting
Vote page that list the favorite OSRS players
Security - secure login and password hashing
player voting system
user sign in
user sign out
user vote for player
user change password
user look up item
user look up NPC
user look up player
little game for players to play (game break)

Non-Functional Requirements

Database scales to new users

Database scales to new players to vote

Voting System is responsive and quick to sort

Users information should be secure

User password is hashed and salted

reCaptcha for non bots

Interface Requirements

Interactive web-interface
Responsive design for mobile devices
user player lookup
user login
about page

fixed navigation menu