PLAY RAÏE Ideation document

By Hristo Ganchev

My idea for a page or program is simple. It will be similar to IMDb (Internet Movie Database), the website where you can write reviews, rate and overall get information for movies. However, my website will be about video games instead.

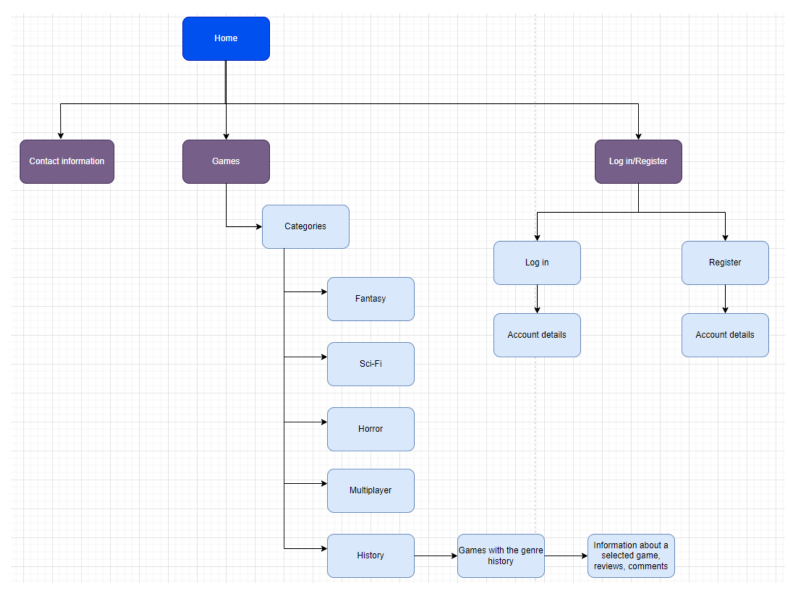
The name is PLAY RATE. The user will have the ability to do everything that they can like in IMDb. The information about the games will be retrieved from a database. The user can browse based on a specific name or genre they have set through a collection of video games. There, they can find a short backstory of the game, rating, comments from other users, etc.

The application is perfect for users who are unsure whether they would like to buy a specific game or not. There, they have the ability to see information which can help them make their decision.

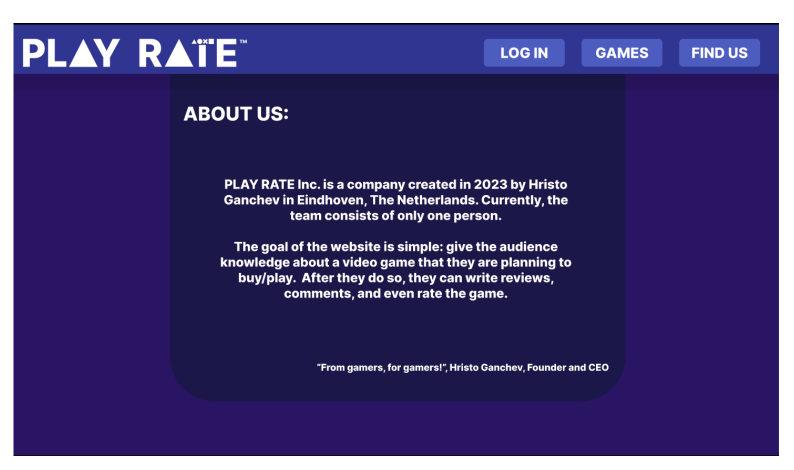
The user can either create a registration or not. It is their choice. The only limitation is that if they do not create a registration, they can only observe, without being able to interact. They will not be able to write reviews or rate games.

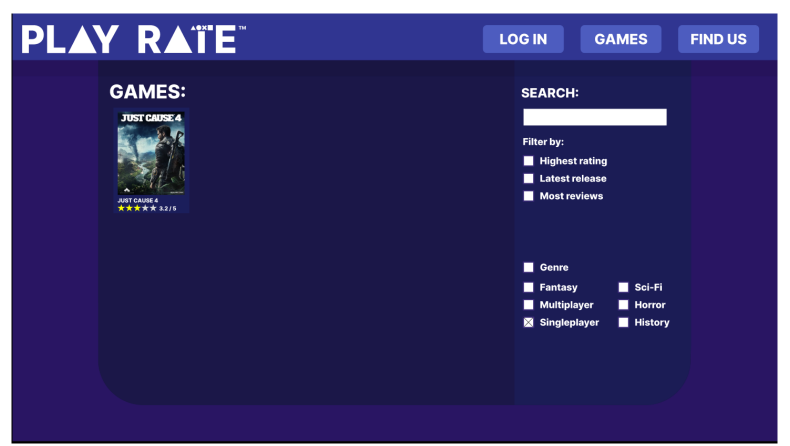
Another specific thing about my project is that the user will not be able to buy video games from it. They can only see related information, reviews and comments.

Sitemap:



Wireframes:







LOG IN

GAMES

FIND US

JUST CAUSE 4



Developer: Avalanche Studios

Release date: 4 Dec 2018

Genre: Action-adventure, Singleplayer

Rating: 3.2 / 5

REVIEWS:





The game is set in a fictional South American country called Solís, which is home to extreme weather conditions. Rico Rodríguez takes on the Black Hand, the world's most powerful private army run by Gabriela Morales, a newly introduced character. The Black Hand served as a mercenary group to dictators Salvador Mendoza of Just Cause and Sebastiano Di Ravello in Just Cause 3. When Rico is shown evidence that his late father was working with The Black Hand, he plunges into the South American nation of Solís, the homeland of the Black Hand in search of answers.

Link to Figma (in case the wireframes are not visible well enough):

https://www.figma.com/file/5BGTAlOc5JfR1rKUuGf9Z3/Individual-Assignment---Hristo-Ganchev---S2-CB3?node-id=0%3A1&t=bvHjzskoG4yRUhKR-1

GIT Repository:

https://git.fhict.nl/I499630/individual-assignment-hristo-ganchev