**Charter: Hangman Game**

**Project Name:** Hangman Game

**Sponsor:** JD

**Product Owner:** Leonardo Rodriguez

**Software Engineer:** Edgar Martinez

**Project Definition**

Have a player enter a word that will be guessed during the game. The word is then hidden and represented by blank spaces. The second player then chooses letters, which are revealed if present.

This has to be eventually published and running from own GitHub regular account, along with all the repository structure.

**MVP**

* As a player I want to be able to put my custom name on the board.
* As a player I need to be able to choose how difficult my game will be.
* As a player I want to be able to know how much time left I have to guess the word
* As a player I want to graphically be able to pick a letter.
* As a player I want to see how many tries I have left to guess the word (Hangman)
* As a player I want to know which letter I have already picked.
* As a player I need to have at least one hint of the word.
* As a player I want to know my score on the board.
* As a player I need to see on the board whenever I lose or win.

**Use Case Diagram**



**Project Plan**

The use of any database will not be required for this project.

Technology Stack to develop the game:

* HTML 5
* CSS
* Javascript

\*Include separate HTML / CSS / JavaScript files

All documentation will be store in the Hangman Project repository setup on GitHub under “emdlr” user account. This game will be rendered in the browser.

**Project Start Date:** Friday July 10th, 2020

**Deployment Day:** Tuesday July 14th, 2020

**Rollout**: Wednesday July 15th, 2020

Often commits on GitHub will be required.

**Project Design**

**Technologies**

* Visual Studio Code – Main Development Tool
* Web Browser – Google Chrome
* Programing language – Javascript
* Styles Formats – Cascading Style Sheets
* Web Design Platform – HTML 5

**Pseudocode**

1.- Have the player put his/her name to display it on the board

2.- Have the player select the game difficulty decided to go for:

There can be only 3 options:

* + **Hard:** Long length words
  + **Medium:** Medium length words
  + **Easy:** Short length word

3.- Once the game begins, have the player select a letter of the alphabet.

If the letter is contained in the word/phrase

The letter is revealed in all the spaces it fits in the word.

If Not:

A member of the body of the hangman is drawn on the board

4.- The player takes another turn guessing a letter. J

5.- The game continues until:

Until the word/phrase is guessed (all letters are revealed) – WINNER else

all the parts of the hangman are displayed – LOSER.

**Flow Diagram**

Input Name

Select Difficulty level

Are name and level Set?

NO

Select Key Letter

Is time over?

LOSE

Is a Valid key?

Is hangman fully displayed?

YES

YES

NO

NO

YES

NO

Is Word complete?

YES

NO

WIN

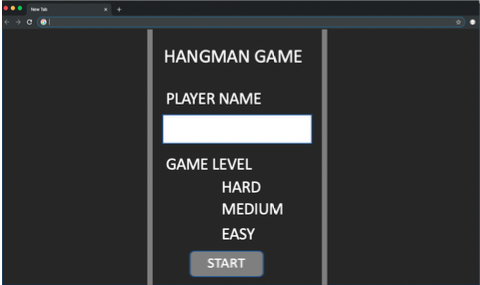
YES

HANGMAN

FLOW DIAGRAM

**Wireframes**

**Login Window**



**Main Window**

