# Contents

Co	ntents	1
1.	Function requirements and game rules	2
	System requirements	
	Market research.	
	Design	

# 1. Function requirements and game rules

Game objective – guess the hidden word to win the game.

#### Game rules:

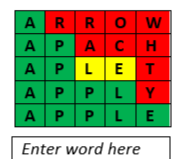
- 1. Player have 5 attempts to guess the hidden word,
- 2. First letter of the word is revealed,
- 3. Each letter's field of the entered word is highlighted on the board on a specific color:
  - a. green color word contains the letter and is in the correct position,
  - b. yellow color word contains the letter, but not in correct position,
  - c. red color the letter doesn't exist in the word.
- 4. If player guesses incorrectly 5 times, then game is ended.
- 5. If player guess the name within 5 attempts, then starts next round with new word.
- 6. To make game more interesting there are total points earned during the game. In each round player can earn points and the earlier player guesses the name more points player can gather: 1<sup>st</sup> guess 100 points, 2<sup>nd</sup> guess 80 points, 3<sup>rd</sup> guess 60 points, 4<sup>rd</sup> guess 45 points, 5<sup>th</sup> guess 30 points. Highest score is saved for game.

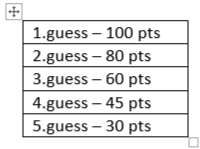
Before (1st guess): After (5th guess):

ROUND # 1 ROUND # 1

Total points: 0 Total points: 30

Α				
Enter word here				





SUBMIT SUBMIT

(Total points - count points for each round - optional)

### **Functional requirements:**

- 1. Application "START GAME" window start button
- 2. For the game is used **board** with 5 x 5 squares:
  - a. 1st row (with 5 squares) displays the first guess, 2<sup>nd</sup> row displays the second guess, etc.
  - b. At the start of the game first letter of **random word** in the first row is revealed in green color,
- 3. For the game **entry field** for the player guess is necessary:
  - a. entry field length needs to be 5 positions,
  - b. entry field allow only capital letters,
  - c. in entry field can type only Latin letters (not symbols or digits) and if
    - i. input is incorrect player is not allowed to press **submit button**,
    - ii. input is correct player can submit entry.
- 4. When entry is submitted entered word is displayed on the first row of the board according to the colors described in game rules for each letter:
  - a. If a guess is correct player earns 100 points that are added to "**Total** points" and starts new round with new word,
  - b. If a guess is incorrect, player can make a new entry with the 2<sup>nd</sup> guess that is displayed in 2<sup>nd</sup> row in appropriate colors:
    - i. if guess is correct player earns 80 points and starts new round,
    - ii. if incorrect player can make a guess  $3^{rd}$  time (like on  $2^{nd}$  guess) and it can continue like this till  $5^{th}$  guess.
  - c. If the player makes 5<sup>th</sup> guess and it is incorrect the game ends and "Total points" are displayed, but if the 5<sup>th</sup> guess is right points are added and starts new round.
- 5. When gam is ends "Total points" are compared with "Highscore" and if larger, then new "Highscore" is saved until application is restarted.
- 6. Application "END GAME" window restart button.

# Summarization of requirements:

1. Application START GAME window, "IN GAME" window, "END GAME" window.

- 2. Game board 5 x 5 square
- 3. Random word– generated from database
- 4. Input field for word entry (allow only capital letters)
- 5. Start button
- 6. End button
- 7. Submit button
- 8. Round Nr field
- 9. Highscore field
- 10. Total points field

# 2. System requirements

### Hardware requirement

Minimum hardware requirements for the computer are following:

Parameter	For native system	For virtual machine	
CPU	<15 years old	< 7 years old	
RAM	>= 1GiB	>= 2GiB free RAM	
HDD	>= 20GB	>= 20GB free space	
Other	permanent connection to the internet		

# **Operating System requirements**

Standard operating system for the project is lightweight Linux distribution called <u>Xubuntu</u>, which is based on <u>Ubuntu</u>. **Xubuntu 20.04** should be installed as native operating system on the computer or in virtual machine. OS Set-up guide.

# **IDE** requirements

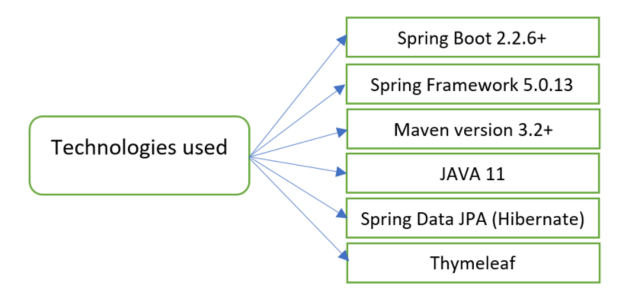
To ensure that all project members can share the same configuration and work in a more consistent environment, **Eclipse IDE Version: 2020-06 (4.16.0)** should be installed and used as the primary Java IDE on native operating system or on virtual machine.

# Java requirements

For project code development is used Java 11, this is due to the fact that Java 11 is latest version that offers Long-Term Support, by Oracle Corporation.

# **Spring framework requirements**

Java 11 and Spring Framework 5.0.13. RELEASE or above. Maven version 3.2+, Spring Data JPA, Thymeleaf, Browser: Chrome / Edge / Firefox / Safari / Opera.



#### 3. Market research.

**Product:** Word game Lingo (short, easy concept)

**Target audience:** female 25 - 50

Layout/design/accessibility: easy, simple, aesthetic What are the main reasons for player to play?

- Learn new words
- Prove themselves
- Achieve goals
- Spend free time

# What game needs to give to player?

- Satisfaction
- Challenge
- Knowledge

#### **Solutions:**

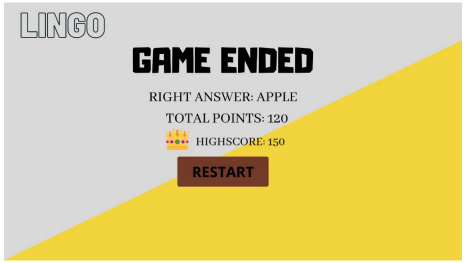
- Words are divided into several levels- as you get more points words get harder
- Points are counted until player loses the game

- Best score is stored until page is reloaded
- Level system- when player achieves certain number of points, he/she reaches new level
- Suitable page design- simple, dark mode possibility

# 4. Design

# 4.1. BLUEPRINT interface (graphical design)





### 4.2. FRONT END design for application:

### 4.2.1. User interface layout:

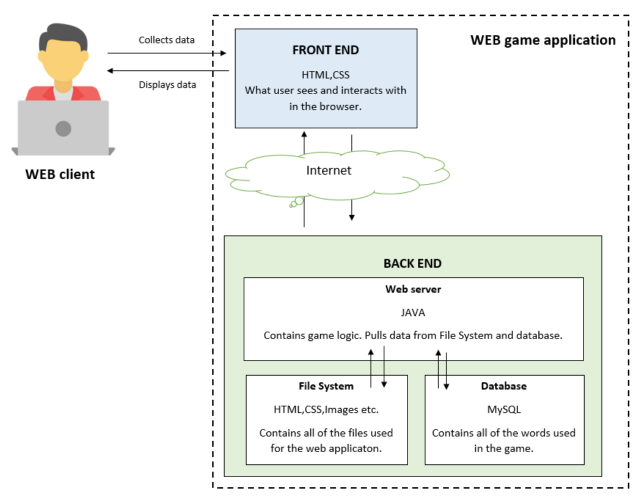
- Game window fixed in the middle of WEB page
- Responsive WEB Design
- Application "START GAME" window start button and headline the name of application "LINGO"
- Application "IN GAME" window displays game board, entry field, submit button, Total points field, Highscore field, Round number field,
- Application "END GAME" window displays "Total Points", "Highscore", headline "Game ended", Restart button.
- Color scheme

# 4.2.2. Things to DO at development FRONT END stage:

- FRAME & Color sheme game windows of start, in and end game stages.
- BUTTONS start, submit, reset
- OUTPUT FIELDS Total points, Highscore, headline "LINGO", headline "Game ended".
- INPUT FIELD word entry field
- 4.2.3. Front-end languages html, css.
- 4.2.4. Mobile support is not implemented in this application.
- 4.2.5. Supported browsers application needs to support at least these browsers:
  - Internet Explorer,

- Google Chrome,
- Mozilla Firefox.

# 4.3. BACK END design for application:



- 4.3.1. Back-end languages JAVA, SQL.
- 4.3.2. SQL database stores all of the words used in the game. The Server takes words from the database and sends to the game so user can see it.