# **CLIENT SIDE MODULE**

# **CONTENTS**

## This module has the following files:

- 1. MODULE CLIENT SIDE.doc
- 2. MODULE CLIENT SIDE MEDIA.zip

## **INTRODUCTION**

You are asked to develop a game called **BOMBSKUY** using HTML and CSS and develop client-side programming using JavaScript. Some media files are available to you in a zip file. You can create more media and modify anything in the media if you want. Your game needs to be developed in a tablet resolution (1000 x 600 pixels). In bigger resolution, the game must be centred in the screen both horizontally and vertically.

## **DESCRIPTION OF PROJECTS AND TASKS**

You can create the layout using HTML/CSS and create the functionality of the game using JavaScript that allows the game to work correctly in different web browsers. EcmaScript 6 / Javascript Modules not allowed for this module. This module will be marked with directly opening the index.html page using Google Chrome.

**BOMBSKUY** game screen should have meet these requirements below:

- 1. Player Name
- 2. Gameboard
- 3. Character
- 4. Player Lives
- 5. Total Items
- 6. Timer

#### Game functionalities

- 1. Game should be on a **single page application** (index.html). No refresh / reload page and additional html page for any action.
- 2. **Display a welcome screen** in the centre of the page when the game loads.
- 3. **Players can Start the game** after filling the username field and click the "Play Game" button at the bottom of the welcome page.
- 4. The "Play Game" button should remain disabled until a username is entered...
- 5. After entering a username and clicking "Play Game", the player should choose one of three difficulty levels: Easy, Medium, or Hard.
- 6. After selecting a difficulty level, show a countdown in the centre of the screen for 3 seconds before the game starts.

- 7. Provide an "Instruction" button that, when clicked, displays the game instructions.
- 8. Users can close instructions after clicking the "X" button.
- 9. Players will get 3 hearts when the game starts.
- 10. The number of dogs (computer-controlled opponents) is determined by the difficulty level:
  - a. 1 Dog for Easy
  - b. 2 Dogs for Medium
  - c. 3 Dogs for Hard
- 11. the dog's position will be random
- 12. **The player's character starts** in the top-left corner of the game map when the game begins.
- 13. Place brick walls randomly around the game map to act as obstacles that players cannot pass through.
- 14. Place stone walls according to the given game maps as follow:

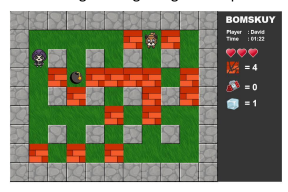


Image 1. Stone walls placement.

- 15. **The player can move** their character using the following keys:
  - a. "A" or "Left arrow" to move left
  - b. "W" or "Up arrow" to move up
  - c. "D" or "Right arrow" to move right
  - d. "S" or "Down arrow" to move down
- 16. Pressing the Space key allows the player to place a bomb.
- 17. **The bomb will explode** 5 seconds after being placed.
- 18. Bomb explosions affect one box in each direction: up, down, left, and right...
- 19. **The wall will destroyed** after hit by a bomb explosion
- 20. Items are hidden inside walls and appear when walls are destroyed.
- 21. The items that will be there are as follows:
  - a. **Broken Heart**: Decreases the player's hearts.
  - b. TNT: Doubles the bomb's explosion range
  - c. **Ice cube**: Freezes the player for 5 seconds.
- 22. **The item disappears** after being touched by the player.
- 23. When a player gets an item, the player's character will have a mark of that item.

- 24. Each items that player gets will be increase are as follows:
  - a. Destroyed walls
  - b. TnT earned
  - c. Ice box obtained
- 25. Walking animation when the character is moving must be shown.
- 26. The dog (computer) can move as needed and
- 27. The dog (computer) must search for players.
- 28. Hearts decrease if the player is hit by a bomb explosion or touches a dog.
- 29. **Show animation on the character** when the player touches the bomb explosion and dog.
- 30. Players can pause the game by pressing the **Esc** key.
- 31. When paused, display a popup, and the game should stop until Esc is pressed again or the Continue button is clicked.
- 32. Game Over when the heart reaches 0.
- 33. **Show popup after game over** to display the player username, time elapsed, total score, Save score button and Leaderboards button.
- 34. Match history should be saved in local storage after the player clicks the Save Score button.
- 35. Players can see the leaderboards after clicking the Leaderboards Button.
- 36. Clicking the **Leaderboard** button displays a leaderboard sorted by:
  - a. Total walls destroyed
  - b. TNTs collected
  - c. Ice cubes obtained
- 37. The game needs to work correctly on Google Chrome.

## **INSTRUCTION FOR COMPETITORS**

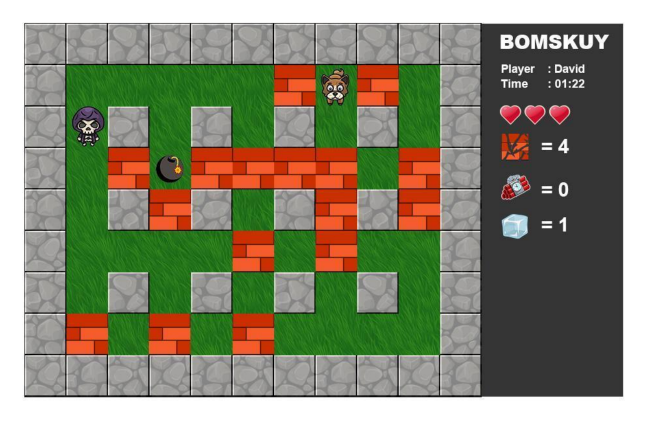
- 1. Create a root folder called **XX\_CLIENT\_MODULE** in your local computer, where **XX** is your computer number.
- 2. Place your works inside the root folder. Make sure your works are working well when directly opening the **index.html** file.
- 3. Zip your root folder XX\_CLIENT\_MODULE and submit to the submission page

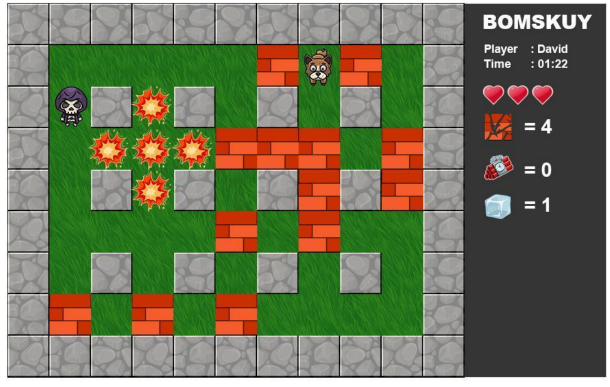
# **Example**

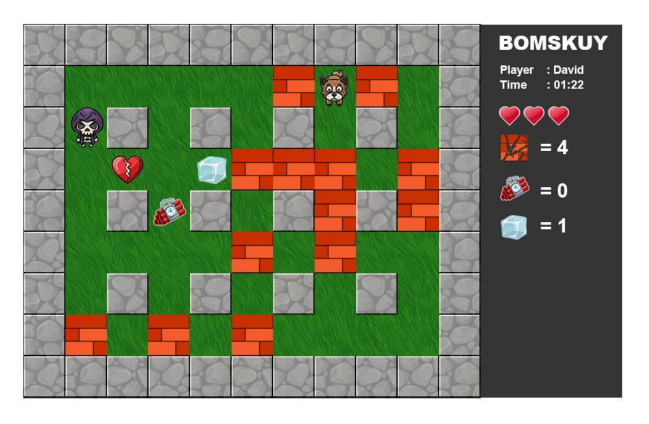
These following images are for example purposes only. You may design your own game layout.

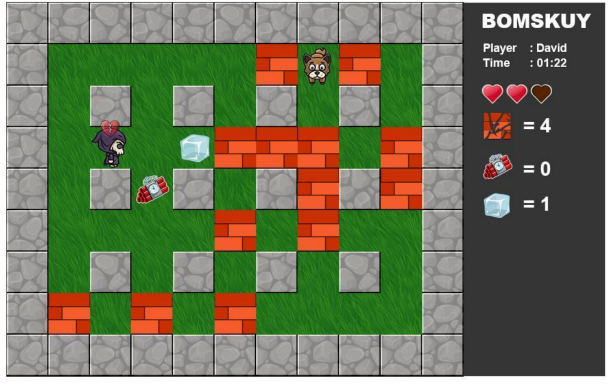


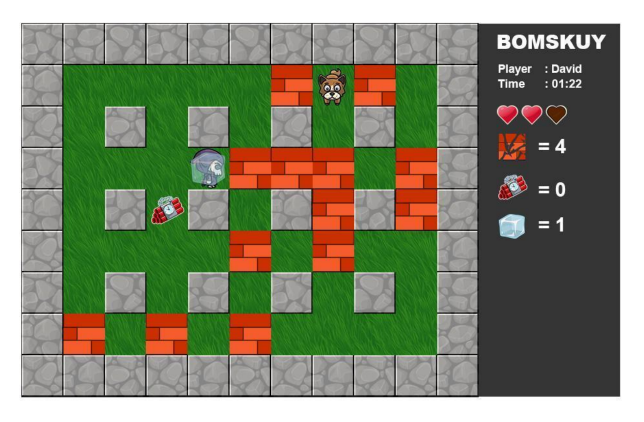


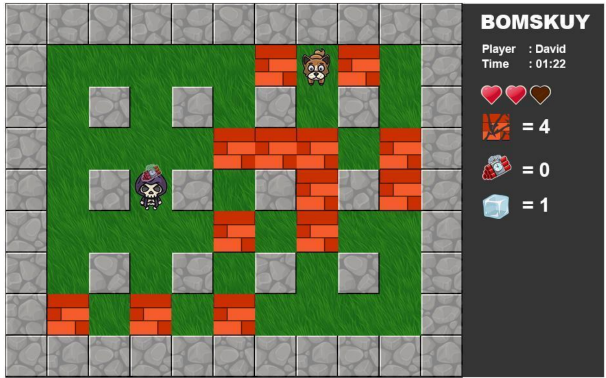












# **Game Over!**

Good job David! your time 01:22 with results:





Save Score Leaderboards

# Leaderboards

Player Name	Time	No.		
David	05:30	9	1	1
Joni	01:20	4	0	1
Hikmat	00:50	1	2	0

**Play Again** 

Reset