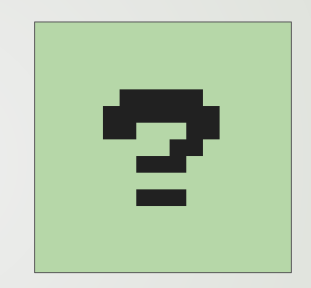
# Guess the number game web app

Development process



## **TABLE OF CONTENTS**

**01** Implementing the web app basic/initial structure

**04** Finalizing code refactoring and running final tests

Adding JavaScript logics to manipulate the DOM dynamically

**05** Deploying the web app online

Making the final adjustments for the visual

6 Completing the README document



**Implementing** the web app basic/initial structure

Skills used

Code writing

This step was important to ensure that the initial structure of the web app was properly established (structure on which JavaScript would then be able to work with).

# WHAT WAS THE GOAL

Ensure that all static content for the web app is present in the HTML and CSS documents, with appropriate class names and ids to allow easy reference to it later using JavaScript.



**Adding** JavaScript logics to manipulate the DOM dynamically

Skills used

Research
Problem solving
Code writing
Debugging

Implementing all the code to transform the previously static web app into an interactive and dynamic one was important to ensure it responds correctly to user actions.

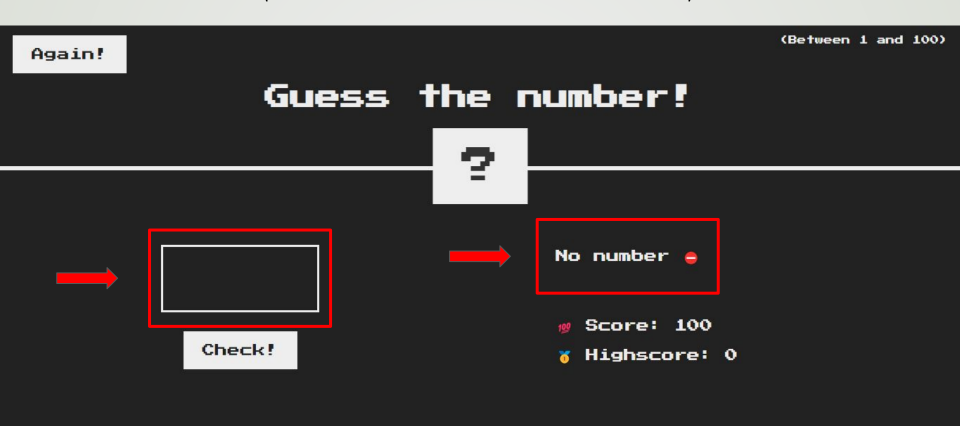
# WHAT WAS THE GOAL

- Create event listeners
- Create the function associated with each event listener
- Create conditional logics and supporting codes to handle every possible case users may face while playing:
  - No input
  - Wrong answer
  - Correct answer
  - o Reset game
  - Game lost

# **LANDING VIEW**

(Between 1 and 100) Again! Guess the number! Start guessing... Score: 100 Check! Highscore: 0

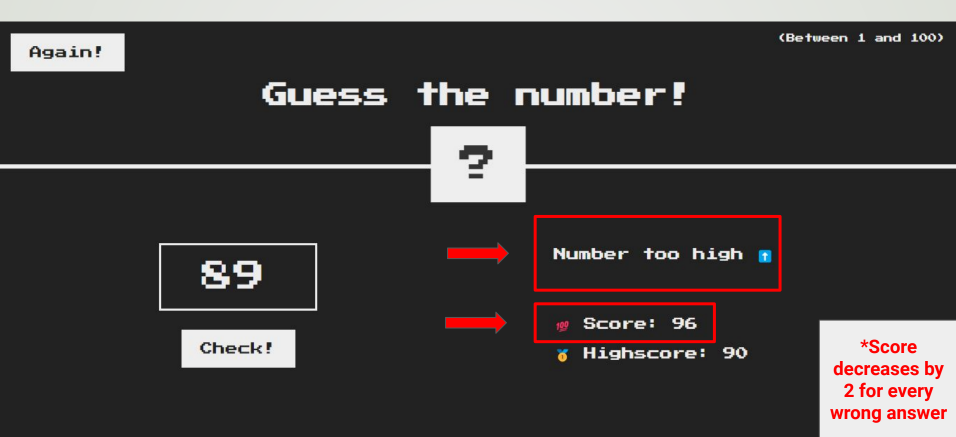
# **NO INPUTS**



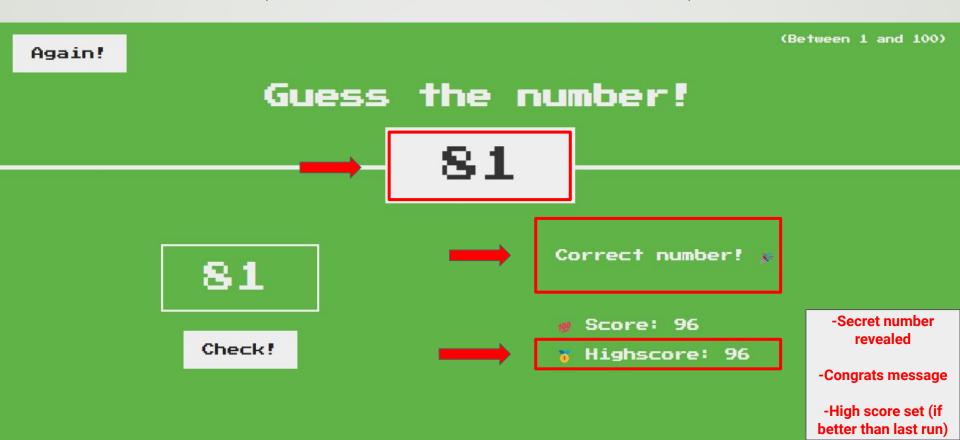
# WRONG ANSWER WITH NEW HINT



# WRONG ANSWER WITH NEW HINT



# **CORRECT ANSWER**

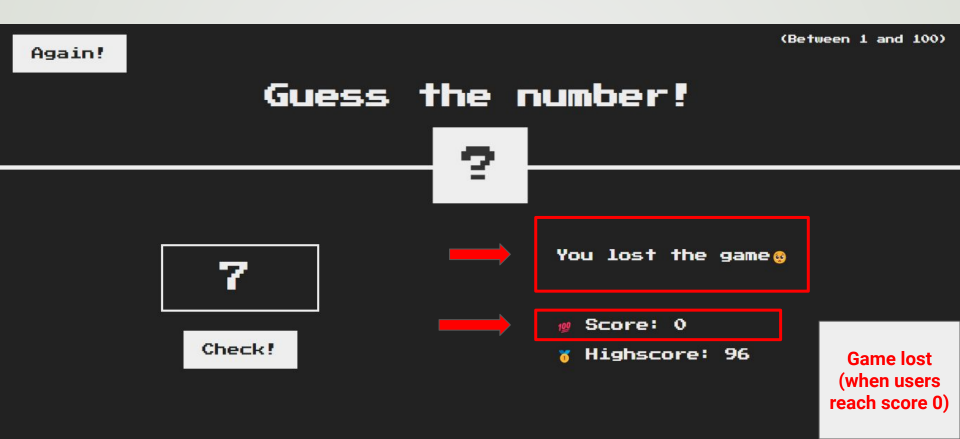


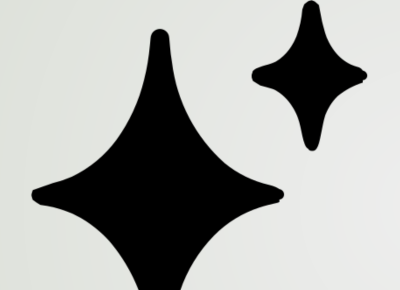
# **USER CLICKS ON AGAIN BUTTON**



score (to beat on the next run)

# **GAME LOST**





# 03

**Making** the final adjustments for the visual

Skills used

Research Code writing

This step was important to provide the web app a more engaging and dynamic background, and to create a more finished and visually attractive product.

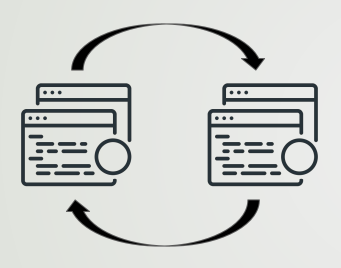
# WHAT WAS THE GOAL

Implementing an animated visual using an online CSS code generator, with special attention given to finding the right balance between a visually appealing background that is however not disturbing for users.

# ANIMATED BACKGROUND

(see live version)





**Finalizing** code refactoring and **running** final tests

Skills used

Code writing Debugging

When possible, it is good practice to refactor codes. When there are a lot of duplicate codes, and some functionalities need to be changed for example, multiple identical updates may be necessary across various locations and files, leading to a potentially lengthy and error-prone process. Code refactoring helps prevent this by making the code cleaner, more logical, and more concise.

# WHAT WAS THE GOAL

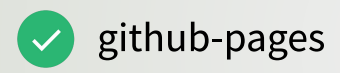
Replacing the numerous and previously duplicated lines of code to accomplish the same actions, but with fewer code lines, thus significantly reducing the length of the code. To do this, different functions were created.

Testing the game with all possible scenarios that users might encounter to ensure everything works as expected.

Fixing bugs as needed.

```
const displaySecretNumber = function (number) {
  document.querySelector('.number').textContent = number
}
```

# 05



**Deploying** the web app online

Skills used

N.O.

This step was important to make the *Guess the number* web app publicly available by hosting it on GitHub Pages (gh-pages).





# **Completing** the README document

Skills used

Communication Content writing

Ensure the project is well documented and easily accessible by anyone interested.

# WHAT WAS THE GOAL

Updating and completing the README file located in the *Guess-number-game* Github repository. The goal was to ensure that all relevant information regarding this project is accessible under these three categories:

- Project description
- User interface
- Technical aspects

# **README SAMPLE** - FULL VERSION ON GITHUB

