

# Website Building: Weekend Assignment

JavaScript - Memory Game

The following exercise contains the following subjects:

◆ JS

#### **Submitting instructions:**

• Push the full folder hierarchy of the project to your own repository on Github.

Please add the following in hive:

- A link to the repository
- Free text a description of the assignment. Stuff that you found hard to implement, known bugs and your review of this assignment

## Understanding the task:

- 1. The board size should be 3\*4; The cards should be dealt in random, every card has a match.
- 2 Add a number of wrong guesses counter.
- 3. Add a timer.
- 4. When the user wins, pop up a "You won!" overlay with a new game button.

- 4. Create a header with a "new game" button.
- 5. The game page has to be mobile responsive.

### **Important features:**

- After flipping two cards with different images, the game should pause for a second. During that second, the other cards are not clickable.
- Don't wait to finish your project before you commit your code to GitHub. Commit whenever you added an important functionality.

#### Geek out:

- 1 Add the ability to change the game theme (both images and card pattern).
- 2. Make the basic layout the "easy" level, add levels medium and hard (with more 18 and 24 cards).

#### Ninja:

- 1. Add flipping animation effect for the card.
- 2. Add a high score functionality, that will save the name of the person with the least amounts of wrong guesses.