

Hello! The "VUE+NUXTJS APP" task (v0.2):

Create an AngularJS JavaScript application that:

1. Loads a dictionary that is practiced as a list of words (suggested format: json, loaded as an external file
2. Ask the user for a word
  - A. Check whether this word is in the dictionary-an (if not, it tells the user to ask for a new one, Because there is no s hit)
  - B. Counts the letters in the words once, this will be the number of which will be the score for the word. A user will be informed that they have hit a word that is x points.
  - C. The word and the score go to a top list that can be listed. User can check it.
  - D. A word can be only once in the top-list, no difference between uppercase and lowercase

The emphasis is not on the lookout of the user interface, but both desktop and mobile views are required (usage of media queries). We expect a solution where all logic is written in JavaScript.

Evaluation criteria:

1. A functional game.
2. The list of words is not defined by in a controller, but it is loaded from a stand-alone external file
3. The top list also maintains page updates
4. Basic document of the task

Optional / extra / would be good, but optional:

- Underscores inbuild functions
- Documentation: used development IDE and environment + what I did and why. How-To use description
- Unit Test
- Use GIT from the beginning to provide a development workflow and
- Properly naming the steps in the commit as you go (this would be a huge advantage)
- Eye candy interface
- The finished task is compressed in ZIP format.