# **Clown Collage Joke App**

Vue return assignment



# Your assignment.

You have been contracted to create a web app for the clown collage of east Búðardalur.

The main usability of the app should be to help the clowns create and maintain a joke set list for their performances on various platforms. The clowns can either fetch a joke from the jokes API or manually create a joke.

The joke API can be found here. https://sv443.net/jokeapi/v2/

The developers are <u>encouraged</u> to use the CSS framework Bootstrap to assist with the layout and design of the app.

The app has been broken down to A, B & C tasks, with A being the most important and C the least important.

Developers are encouraged to track their time spent on coding this project to know how much the client should be billed. You could use <a href="https://toggl.com/">https://toggl.com/</a> an excellent site to help with time tracking.

## A Demands (6)

- 1. Create a wireframe of the web app using Figma.
  - a. Export the wireframe to a JPG and store in the git repo.
- 2. Users can write their own joke and store in a list
- 3. Users can fetch a joke from the joke DB and display it on the screen
  - a. <a href="https://v2.jokeapi.dev/joke/any">https://v2.jokeapi.dev/joke/any</a>
- 4. Users can store a fetched joke to the list
- 5. Users can select a stored joke and see the details of a joke
- 6. Developers comment their code where it is needed
- 7. Developers commit their code to a GIT repository with good commit descriptions
- 8. A decent design of the app

### **B** Demands (3)

- 1. The background color changes depending on the category of the joke.
- 2. You can have three separate lists for different events.
  - a. Children's birthday's
  - b. A generic event
  - c. Adult only event
- 3. You should not be able to add jokes
  - a. NSFW, racist, sexist, explicit jokes to the children's birthday's list
  - b. NSFW, explicit, racist jokes to the generic event's list

### C Demands (1)

- 1. Users can select from what categories jokes should be fetched from the API
- 2. Users can flag a type of jokes they do not want from the API
- 3. Users can create and name their own custom lists and add jokes to them