Log

By Christina Bögh

25.04.

• had initial discussion with the team. created a Trello team and invited everyone. Entered Git and slack-team. Research on statistics API's. Did 1 user story. Checked the Foursquare API that I had done earlier. Pushed example/test-file to cbranch on Github. Going to add React later.

26.04.

• Changed the Foursquare API call and made one Question generic question. It can be set to a specific **City** and search for keywords. Right now it's 'museum' (in Paris). It will then ask a question about one of the venues and output 3 possible answers, where 2 are randomly generated and one is the correct answer. Depending on the size of the API result (the length of the list of venues in a given city) this generic question may have more than 100 different variations altogether (but probably 20 are enough). Added information about user story and api to Trello. Spent a little while thinking about the extend of this question:

27.04

Did daily scrum with team. Decided on diving tasks, planned sprint 1 review and set goals for sprint 2. Changed the Foursquare api to ask for city instead of votes. Created three arrays: one for the cities to use in api url. Two fake arrays to hold the fake answers. Made it so the api call returns an object that matches the Quiz component one.

28.04

Added a new React component to hold the category 'boxes'. Wrote function to show or hide categories when one is clicked on. Added api all into a function and wrestled with react to update its contents into Rikards Quizz component. (not yet successful - console print out correct though). Decided to enhance the api call to output several questions at once. (began to write the code at least).

29.04

• Fixed the problem with the categories and questions. Added a parent component to handle the distribution. Now when you click on 'culture' category component, the api gets the info, sends it to the quizz component and shows the questions accordingly. Only need to hide/show the components and add some 'fancy' css to make a nice transition. Need to separate the components and api into different files before I upload them to Github (this is what we agreed upon, since it's easier for the others in the group).

01.05

• Started to work on changing the API. I need to output 10 questions, doing 10 api calls in a loop changing the url every time and saving the result. Created an object to hold that information. The object will have 10 objects; one for each category. Also every of those 10 objects will hold two arrays; one with city names that can be used, and one with fake city names that are wrong. I will do a loop that takes each object, applies the data to the url and adds the result to the output object that is sent to the quiz.

02.05

• Went to school - met with my group. Helped finish the login function. tested many many cites with my different categories. Finished with 2/10. Looked at the login function: managed to get the console to write out user data (email, name etc). Now it needs to be added to the react state. found and edited 4 images to user as background images on the categories. Managed to resolve the login function so it shows which user is logged in.

03.05

• Spent the morning testing more countries and talking to my teammates about planning and code issues. Did a logo and moodboard with colors. Also did background images. Made a

powerpoint to use for presentation. Fixed the login function to also trigger if categories are shown or not.

04.05

• Started on the CSS. Changed the looks and placement of the login and logout button. Added flex-classes to most containers. Fixed margins etc so that everything looks nice (logo and buttons on same place no matter content). When the quiz is done, it now updates state and changes to show categories again. Timeout function does not really work. Did research on the issue with login: when reload page you log out. Think we need to use localstorage. Made three additional color schemes for my colleagues to pick from. Will change all colors accordingly once a choice has been made. Looked at how I might incorporate a function to slide open the menu panel - with react ..or otherwise. I haven't found a solution yet that I like.

05.05

• I fixed the sidebar so it doesn't have a scrollbar and looks nice. Also fixed the open and close buttons to be of equal style. Changed the side menu, so that it is visible the first time the page loads; so that the login button is visible.

06.05

• Changed colors around. Added graphics to the category boxes. Adjusted everything so it looks good on phones (centered etc). Will make phone work first, then check website layout later.

07.05

• Got stomach flu. Won't be working today.

09.05

• changed some graphics/bg's. put the margin-left of the slide menu in state so the whole page moves when the side panel opens. Still very sick.

10.05

• My kid got sick, so I didn't get much done today. I did some CSS - centering, graphics. background for the questions. I fixed the question function, so it shows result and reloads page after a few seconds.

11.05

• Kid is still sick. Fixed the table for the highscore, the buttons and layout. Added 5 more categories to my API. Now there are 10. Didn't get done more than that sadly.