

My 2021 activity tracker

As restrictions come and go in 2021, it is easy to forget which activities we can and cannot do. This is why we have decided to create a web app to remind us. This app keeps the number of times we have performed an activity during this year, and allows us to increase such counter —COVID-friendly activities only.

We want a UX like the following one:

A Web Page

← → ↻

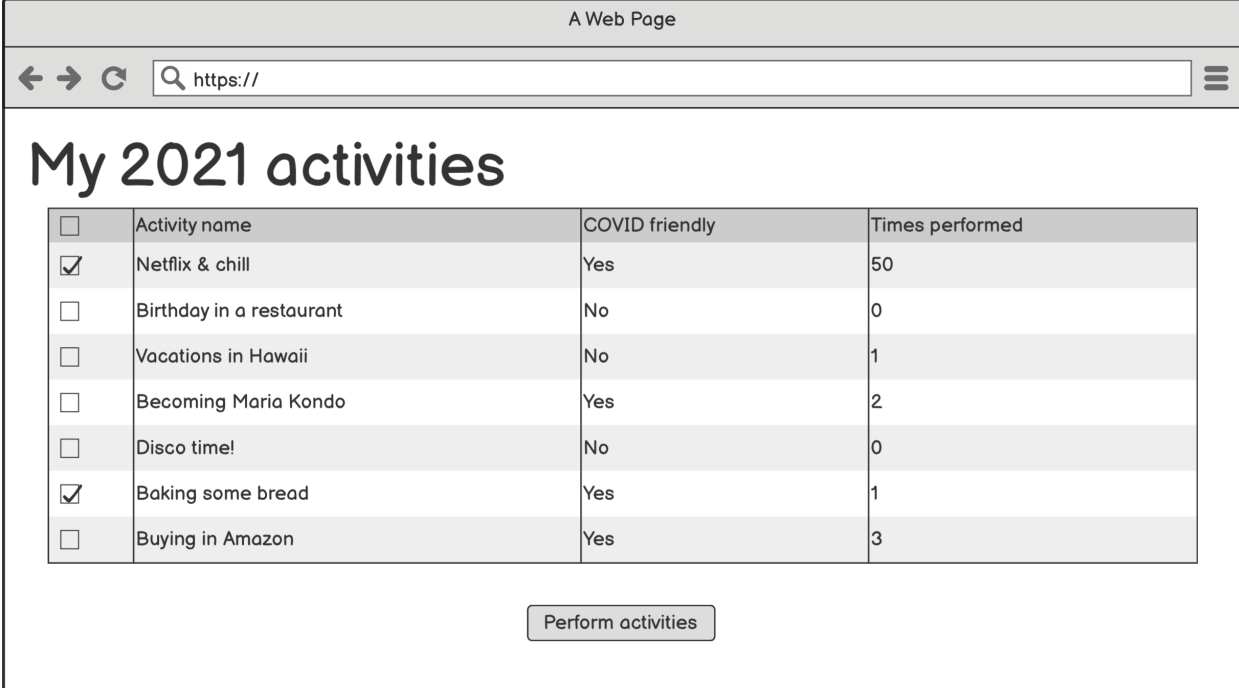
https://

☰

My 2021 activities

<input type="checkbox"/>	Activity name	COVID friendly	Times performed
<input type="checkbox"/>	Netflix & chill	Yes	50
<input type="checkbox"/>	Birthday in a restaurant	No	0
<input type="checkbox"/>	Vacations in Hawaii	No	1
<input type="checkbox"/>	Becoming Maria Kondo	Yes	2
<input type="checkbox"/>	Disco time!	No	0
<input type="checkbox"/>	Baking some bread	Yes	1
<input type="checkbox"/>	Buying in Amazon	Yes	3

When the user selects some activities, a button appears:



A Web Page

https://

My 2021 activities

<input type="checkbox"/>	Activity name	COVID friendly	Times performed
<input checked="" type="checkbox"/>	Netflix & chill	Yes	50
<input type="checkbox"/>	Birthday in a restaurant	No	0
<input type="checkbox"/>	Vacations in Hawaii	No	1
<input type="checkbox"/>	Becoming Maria Kondo	Yes	2
<input type="checkbox"/>	Disco time!	No	0
<input checked="" type="checkbox"/>	Baking some bread	Yes	1
<input type="checkbox"/>	Buying in Amazon	Yes	3

Perform activities

Pressing this button increases the counter of the activities.

However, if the user tries to perform an activity that is not COVID friendly, the system should not record any change, and inform the user which of the selected activities are not possible to perform.

This application is going to be a **React** app that consumes an API over the Internet. Your task is to do the frontend of this application. We will showcase your resulting app to stakeholders and, if they like it, a backend team will implement the API and a frontend team will add more functionality. We value the use of tests.

Feel free to be creative, change the UI, etc.

Use the newest version of any library you use, and present the code in a GitHub repository, sharing it to the GitHub user *bustawin*. This user will clone your repository and follow any instructions you write in a README file to 1) understand the structure of the project and any assumptions you made, and 2) run and use the application.