DEPLOYMENT

Running Codesandbox projects in local machines and deploying in cloud

Running locally

- Code sandbox https://codesandbox.io/s/self-event-handling-in-react-forked-y9m6gz?file=/src/components/App.jsx
- Download the files.
- npm install
- npm start

Steps

- Download your directory from codesandbox. (such as https://codesandbox.io/p/sandbox/managing-a-component-tree-forked-8f9f8s?file=%2Fsrc%2Findex.js)
- Open your downloaded directory with VS code.
- Create a .gitignore file in the directory with -
 - 1. .codesandbox
 - 2. node_modules

Package.json replace -

```
{} package.json ×
                         {} package.json > ...
                          11
                                  },

∨ public

                                  "devDependencies": {
                          12
index.html
                                    "typescript": "3.3.3"
                          13
 # styles.css
                          14

✓ src

                                  ▶ Debug
                                  "scripts": {
                          15
 > components
                          16
                                    "start": "react-scripts start",
Js index.js
                          17
                                    "build": "react-scripts build",
.gitignore
                                    "test": "react-scripts test --env=jsdom",
                          18
{} package.json
                          19
                                    "eject": "react-scripts eject"
                          20
                                  "browserslist": [
                          21
```

Next-

- In VS code go to the source code and add, commit, push/publish to send directory in the github
- Go to vercel and deploy.
- There should be a link created like this https://part-1-self-managing-a-component-tree-forked.vercel.app/



Demonstration:

■ Watch this - https://www.youtube.com/watch?v=UX0IRS72FaM