Most Frequently Used

->Adding classes dynamically

```
<div className={`${classes.control} ${IsFormValid.Name?
'':classes.invalid}`}>
```

- -> Normally you will use flex: 1, which tells a component to fill all available space, shared evenly amongst other components with the same parent. The larger the flex given, the higher the ratio of space a component will take compared to its siblings.
- -> The difference is that useState returns the current state and has an updater function that updates the state. While useRef returns an object, doesn't cause components to re-render, and it's used to reference DOM elements.

STAIGUL NETU					
<pre>import { v4 as uuid } from "uuid";</pre>					
<pre>update.unshift({ data: Data, Id: uuid(), ISCompleted: false });</pre>					

->we use npm install,npm start when working with react.Because,node js allows us to run javascript outside of the browser.for running development server and installing third party packages we use node js.

```
->when sending data to api,it is converted to json string(JSON.stringify).

->when we want to add dynamic data => {`${}`}

(`` are called temporal literal notation).

-> 422 - unprocessable , 401 - invalid authentication credentials.

->To push css files along with js files

" Git add <folder_name> -f "
```