```
import { useState, useContext } from "react";
import GithubContext from "../../context/github/GithubContext";
function UserSearch() { / We made our component with tailwind and
daisyUI classes.
  const [text, setText] = useState("");
  const { users } = useContext(GithubContext);
  const handleChange = (e) => setText(e.target.value); / we set
setText as e.target.value
  const handleSubmit = (e) => {
    e.preventDefault();
    if (text === "") { / If our input is entered with blank spot.
Then there is a alert.
      alert("Please Enter Something");
    } else {
      // TODO - Search Users
      setText(""); / After function is done, input will be blank
again.
    }
  };
  return (
    <div className="grid grid-cols-1 xl:grid-cols-2 lg:grid-cols-2</pre>
md:grid-cols-2 mb-8 gap-8">
      <div>
        <form onSubmit={handleSubmit}>
          <div className="form-control">
            <div className="relative">
              <input
                type="text"
                className="w-full pr-40 bg-gray-200 input input-lg
text-black"
                placeholder="Search"
                value={text}
                onChange={handleChange}
```

```
/>
              <button
                type="submit"
                className="absolute top-0 right-0 rounded-1-none w-
36 btn btn-lg"
                Go
              </button>
            </div>
          </div>
        </form>
      </div>
      {users.length > 0 && (
        <div>
          <button className="btn btn-ghost btn-lg">Clear</button>
        </div>
      )}
    </div>
 );
}
export default UserSearch;
```