9月30日 Web 程式設計 回家作業

1.

components 截圖

```
Edit Selection
                                        Terminal
                                                 Help
                        View
                              Go
                                   Run
                                                JS Todo_06.js M X
                                                                   JS Backdrop.js U
        EXPLORER
                        ...
                                                                                       JS Modal.js U
                                                                                                       Extension: Pow
Ф
                               JS App 06.js
      > OPEN EDITORS
                               src > components > J5 Todo_06.js > ♥ Todo_06 > ♥ closeModalHandler
      ∨ W02-DEMO
                                       import { useState } from 'react';
                                  2
                                       import Backdrop from './Backdrop';
        > iii build
                                      import Modal from './Modal';
                                  3
        > 🔳 just-js
                                  4
       > node modules
                                  5
                                       function Todo_06(props) {
       > public
                                        const [showModal, setShowModal] = useState();
$
                                  6

✓ ■ STC

                                  7

✓ ■ components ●
                                  8
                                         function showModalHandler() {
出
                                  9
                                          setShowModal(true);
             JS Backdrop.js U
                                10
            JS Modal.js
                                11
            JS Todo_06.js M
                                         function closeModalHandler() {
                                12
           JS App_06.js
                                13
                                          setShowModal(false);
            # App.css
                                 14
           JS App.test.js
                                15
            # index.css
                                16
                                         return (
                                17
           JS index.js
                                18
                                             <div className='card'>
           logo.svg
                                               <h2>{props.text}</h2>
                                19
           JS reportWebVitals.js
                                20
                                               <div className='actions'>
           JS setupTests.js
                                                 <button className='btn' onClick={showModalHandler}>
                                21
          gitignore
                                22
                                                  Delete
          {} package-loc... M
                                                 </button>
                                23
                                               </div>
          {} package.json M
                                24
                                25
                                               {showModal && <Backdrop onClick={closeModalHandler} />}

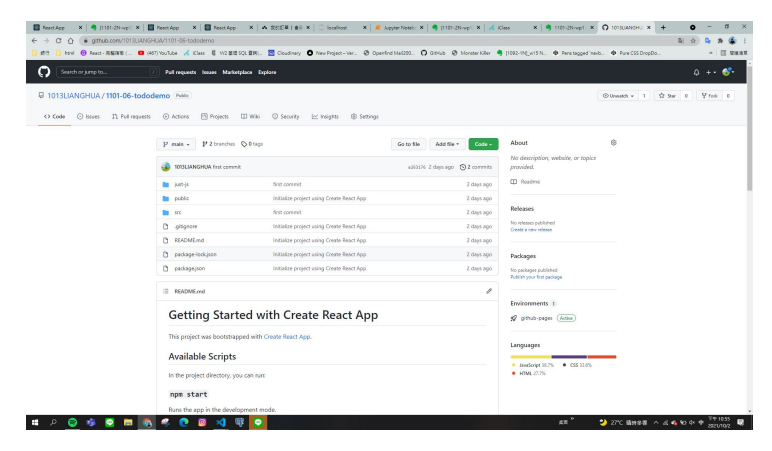
 README.md

                                               {showModal && (
                                26
                                                <Modal text='Are you sure?' onClose={closeModalHandler} />
                                27
                                28
                                               )}
                                             </div>
                                29
                                          </div>
                                30
                                31
                                         );
                                32
                                 33
```

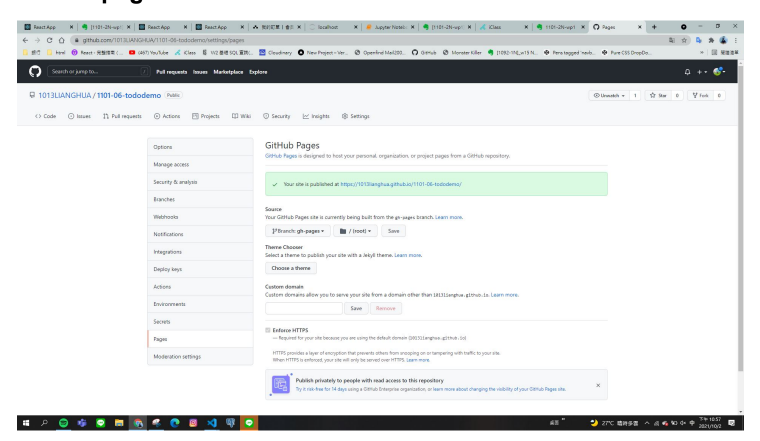


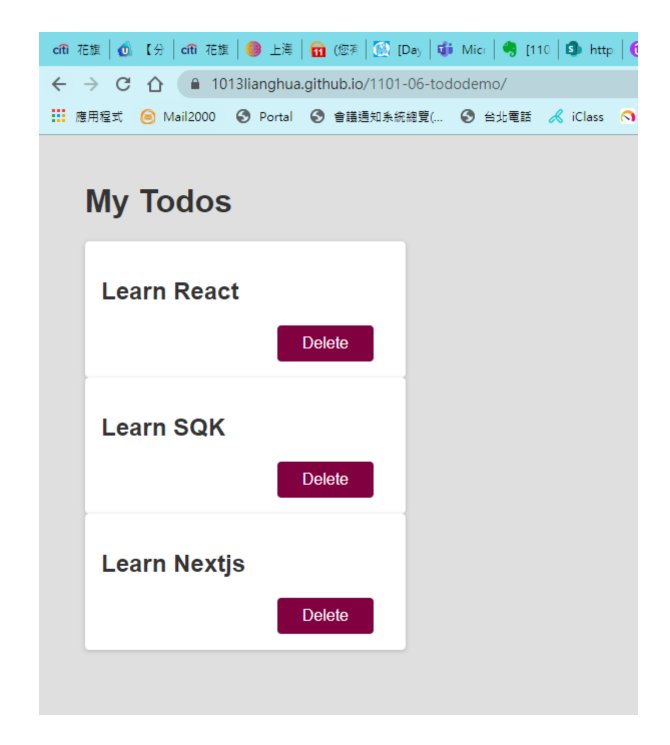
2.

repository 截圖



Github page 設定之截圖





4. git clone git-repo-url 下載

```
MINGW64:/c/Users/Jack/OneDrive/桌面/git clone

CHENLIANGHUA@CHENLIANGHUA MINGN64 ~/OneDrive/桌面/git clone

git clone https://github.com/1013LIANGHUA/1101-06-tododemo.git
Cloning into '1101-06-tododemo'...
remote: Enumerating objects: 51, done.
remote: Counting objects: 100% (51/51), done.
remote: Compressing objects: 100% (46/46), done.
remote: Total 51 (delta 5), reused 50 (delta 4), pack-reused 0
Receiving objects: 100% (51/51), 343.93 KiB | 1.63 MiB/s, done.
Resolving deltas: 100% (5/5), done.

CHENLIANGHUA@CHENLIANGHUA MINGW64 ~/OneDrive/桌面/git clone

$ |
```

用 npm install 安裝 node_modules 的畫面

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

CHENLIANGHUA@CHENLIANGHUA MINGM64 ~/OneDrive/桌面/git clone/1101-06-tododemo (main)

$ npm i

> core-js@2.6.12 postinstall C:\Users\Jack\OneDrive\桌面\git clone\1101-06-tododemo\node_modules\babel-runtime\node_modules\core-js

> node -e "try{require('./postinstall')}catch(e){}"

Thank you for using core-js ( https://github.com/zloirock/core-js ) for polyfilling JavaScript standard library!

The project needs your help! Please consider supporting of core-js on Open Collective or Patreon:

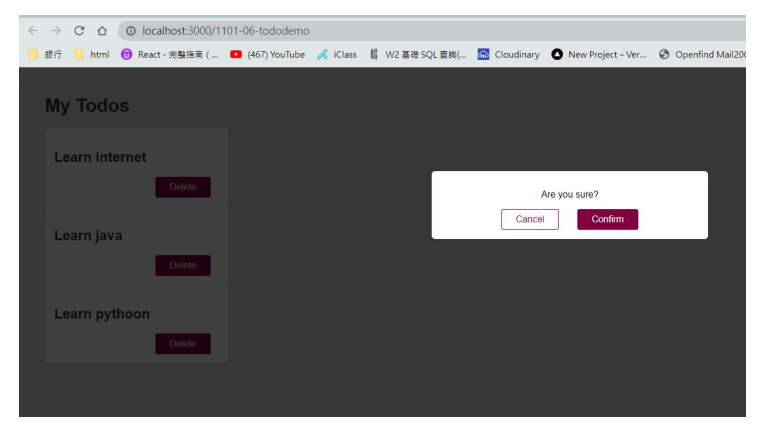
> https://opencollective.com/core-js

> https://www.patreon.com/zloirock

Also, the author of core-js ( https://github.com/zloirock ) is looking for a good job -)
```

5.

chrome 執行畫面



modal_06 原始程式碼

```
<div className='modal'>
  {props.text}
  <button className='btn btn--alt' onClick={props.onClose}>
    Cancel
  </button>
  <button className='btn' onClick={props.onClose}>
    Confirm
  </button>
</div>
```

Backdrop_06 原始程式碼

```
function Backdrop(props) {
  return
;
}
export default Backdrop;
```

