```
<!DOCTYPE html>
   <html lang="en">
3
4
   <head>
5
       <meta charset="UTF-8">
6
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
7
       <title>Document</title>
8
9
       <!-- 步驟1:載入React, Bable -->
10
       <script crossorigin src="https://unpkg.com/react@18/umd/react.development.js"></script>
11
       <script crossorigin src="https://unpkg.com/react-dom@18/umd/react-dom.development.js"></script>
12
       <script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>
13
   </head>
14
15
   <body>
16
       <div id="root"></div>
17
18
       <script type="text/babel">
19
           const { useState } = React;
20
           function App() {
21
               // #1 使用者名稱
22
               const [inputName, setInputName] = useState('test');
23
24
               // #2 下拉清單 select
25
               // 建立一個縣市名陣列清單
26
               const arrCity = ['台北市', '新北市', '台中市', '桃園市'];
27
               const [selCity, setSelCity] = useState('');
28
29
               // JSX寫法
30
               return (
31
                   <div>
32
                       {/*#1 input*/}
33
                       <label htmlFor="username">使用者名稱</label>
34
                        <input type="text" id="username" value={inputName} onChange={e => {
35
                           setInputName(e.target.value);
36
                       }} /> - {inputName}
37
38
                       <hr />
39
                        {/*#2 下拉清單 select*/}
40
                       {/* disabled => 失效的 */}
41
                        <select name="" id="" value={selCity} onChange={e=>setSelCity(e.target.value)}>
42
                            <option value="" disabled>請選擇</option>
43
                            {
44
                                arrCity.map((city) => {
45
                                    return <option value={city} key={city}>{city}</option>
46
                                })
47
48
                       </select> - {selCity}
49
                   </div>
50
               )
51
           }
52
53
           ReactDOM
54
               .createRoot(document.getElementById('root'))
55
               .render(<App />);
56
       </script>
57
   </body>
58
   </html>
```