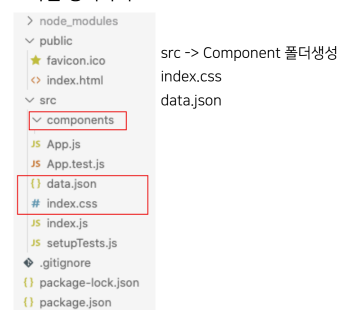
# 준비하기

### 1.index.html 정리하기

```
<!DOCTYPE html>
~<html lang="ko">
  <head>
     <meta charset="utf-8" />
     <meta name="viewport" content="width=device-width,</pre>
     initial-scale=1" />
     <link rel="stylesheet" href="https://cdn.jsdelivr.net/</pre>
     npm/reset-css@5.0.1/reset.min.css">
     <title>React App</title>
   </head>
   <body>
     <noscript>You need to enable JavaScript to run this
     app.</noscript>
     <div id="root"></div>
   </body>
 </html>
```

- ✓ 1. reset 설정하기
- ✔ 필요없는 부분 삭제하기

#### 2.파일 정리하기



### 3. React icon 설치하기

```
주소: <a href="https://react-icons.github.io/react-icons/">https://react-icons.github.io/react-icons/</a>
설치:
       npm install react-icons —save
import 하기
       import { ICONNAME } from "react-icons/LIBNAME";
사용하기
       <h1 className="text-5xl">
               <BsFillBootstrapFill />
       </h1>
사용할 icon 목록
AddPointment.js -> import { BiCalendarPlus } from "react-icons/bi";
                       <BiCalendarPlus />
AddInfor.js ->
                       import { BiTrash } from "react-icons/bi";
                       <BiTrash />
Search.js ->
                       import {BiSearch,BiCaretDown,BiCheck} from 'react-icons/bi'
                       <BiCaretDown /><BiSearch />
App.js ->
                       import {BiArchive} from 'react-icons/bi';
                       <BiArchive style={{color:'#d47777'}}
```

# react 컴포넌트 만들기

### App.js





## import 하기

#### 컴포넌트

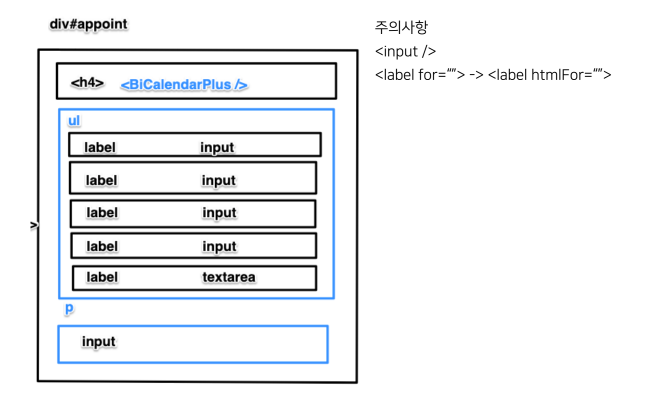
import Search from './components/Search';
import AddAppointment from './components/addAppointment';
import AddInfo from './components/addInfo'

#### 소스파일

import './index.css';

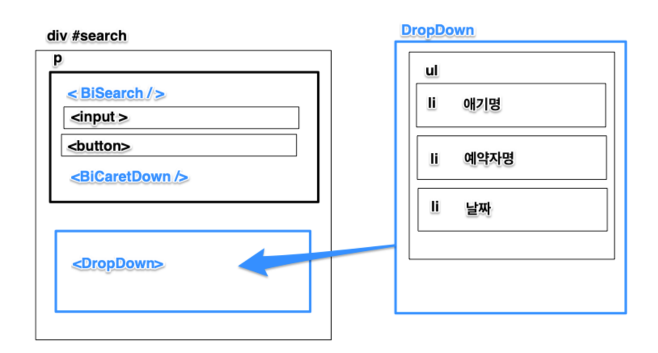
import appointmentList from './data.json'

# AddAppointment.js



export 하기 export default AddAppointment;

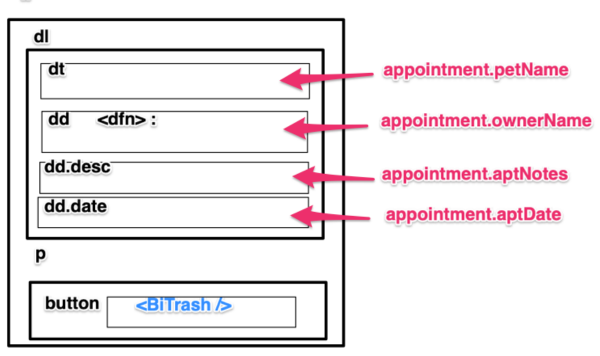
# Search.js



export 하기 export default Search

# AddInfo.js

li



#### 반복문 만들기