



```
const members = [
  {
    id: 'woojin',
    pw: 'woojin123',
  },
  {
    id: 'kevin',
    pw: 'kevin123',
  },
  {
    id: 'soojin',
    pw: 'soojin123',
  },
]
```

```
let [id, setId] = useState('')
let [pw, setPw] = useState('')
```

```
const goMain = () => {
  navigate('/')
};
const goJoin = () => {
  navigate('/join')
};
```

```
<input
  type="text"
  placeholder="아이디 입력"
  id="login_id"
  className="login_id"
  onChange={e => {
    setId(e.target.value);
  }} />
```

```
<input
  type="password"
  placeholder="비밀번호 입력"
  id="login_pw"
  className="login_pw"
  onChange={e => {
    setPw(e.target.value);
  }} />
```

```
<button
  type="button"
  className="loginButton"
  onClick={() => {
    let loginState = false;

    members.map((member) => {
      if (member.id === id && member.pw === pw) {
        loginState = true;
      }
    });

    if (loginState) {
      alert('로그인 성공');
      goMain()
    } else {
      alert('아이디 혹은 비밀번호가 일치하지 않습니다.');
```

