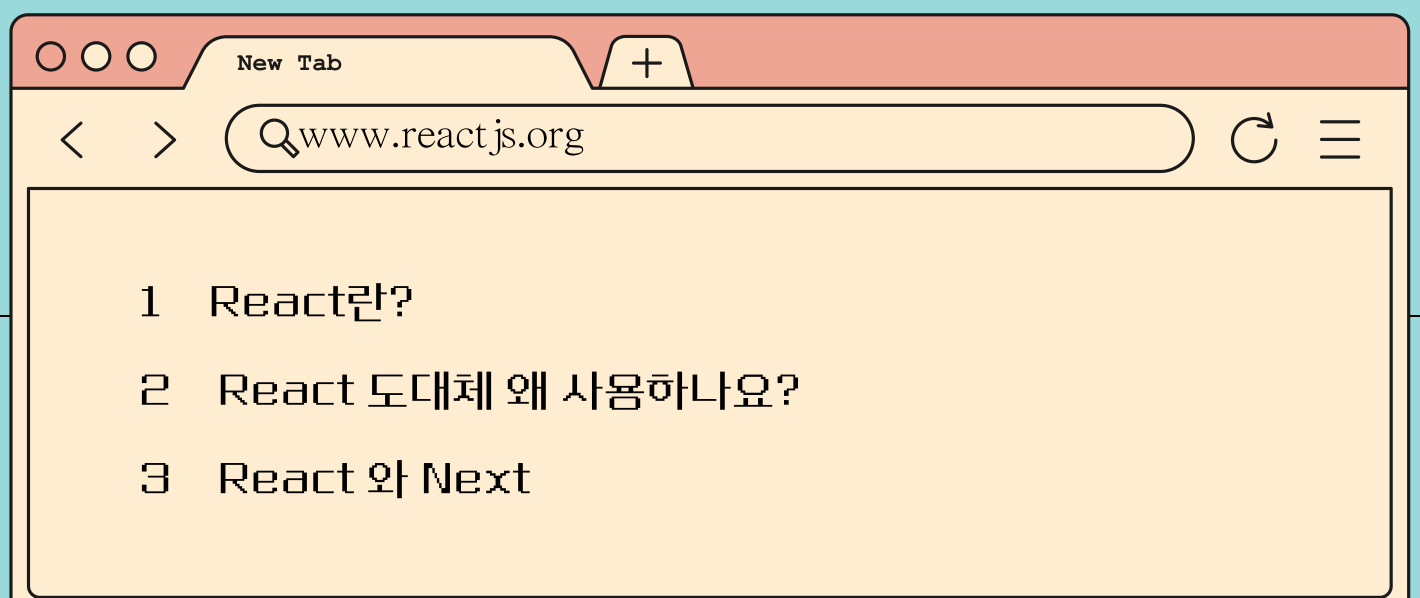
## React



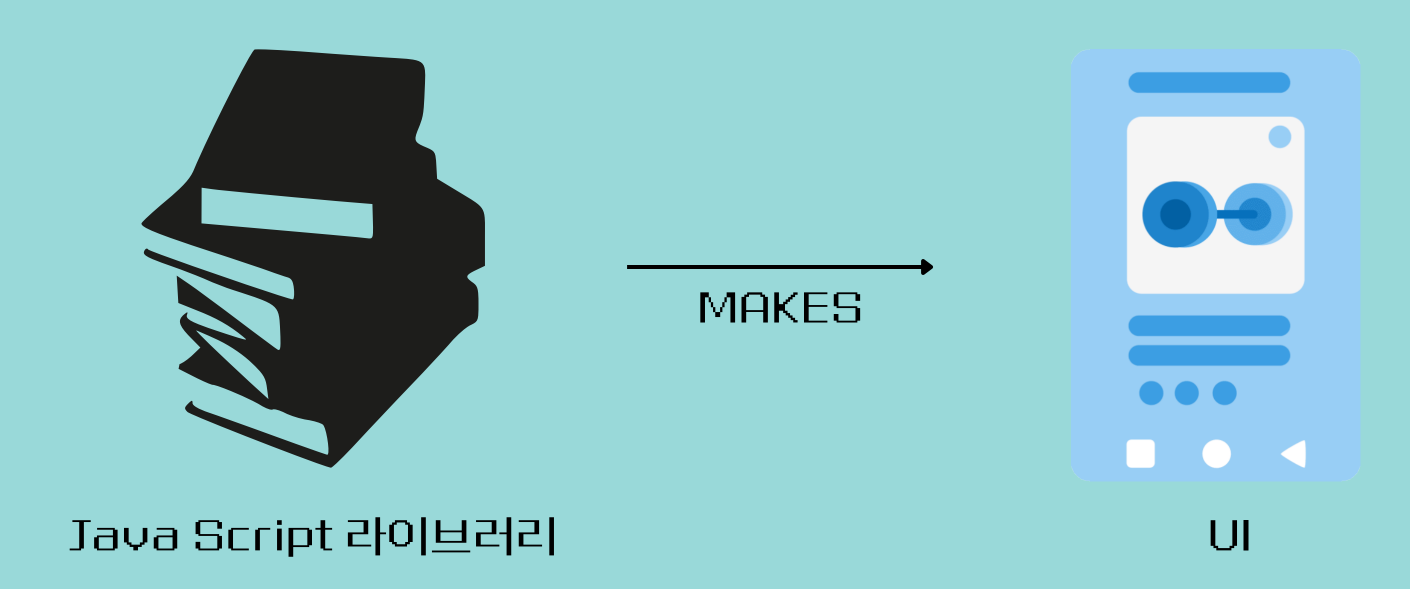
## React



## CONTENIOS PROPERTY OF THE PROP









라이브러리





프레임워크





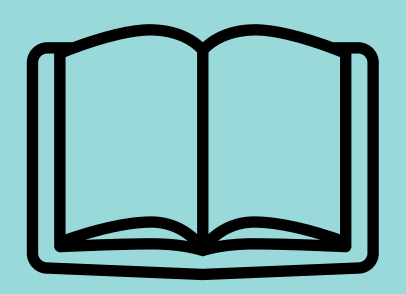
프레임워크와 라이브러리의 차이는?

제어 밤식의 차이

#### 제어 흐름 ->FRAMEWORK



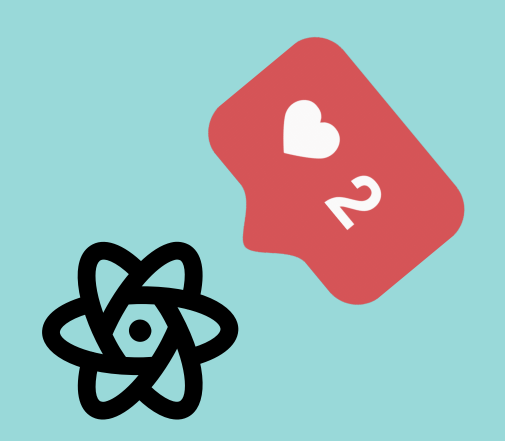
#### 제어 흐름 ->개발자



라이브러리



JAVASCRIPT 라이브러리로써, 싱글페이지 애플리케이션의 UI를 생성하는데 집중한 라이브러리





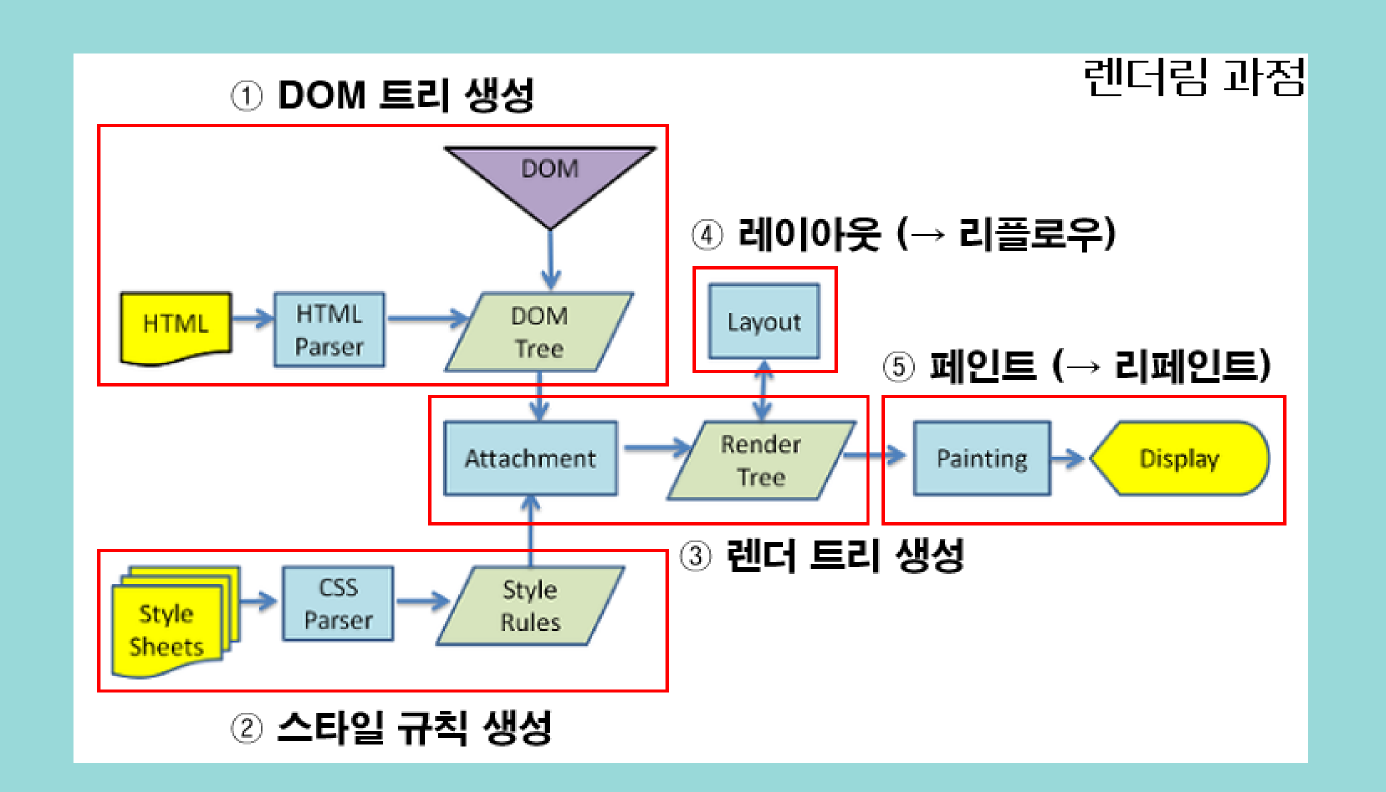
#### 특징 1. JSX

JavaScript XML

```
function App() {
  const hello = "hello JSX"
  return ( {hello});
}
```

### 대로(ACT 왜 사용하나요?

#### 특징 2. VIRTUAL DOM

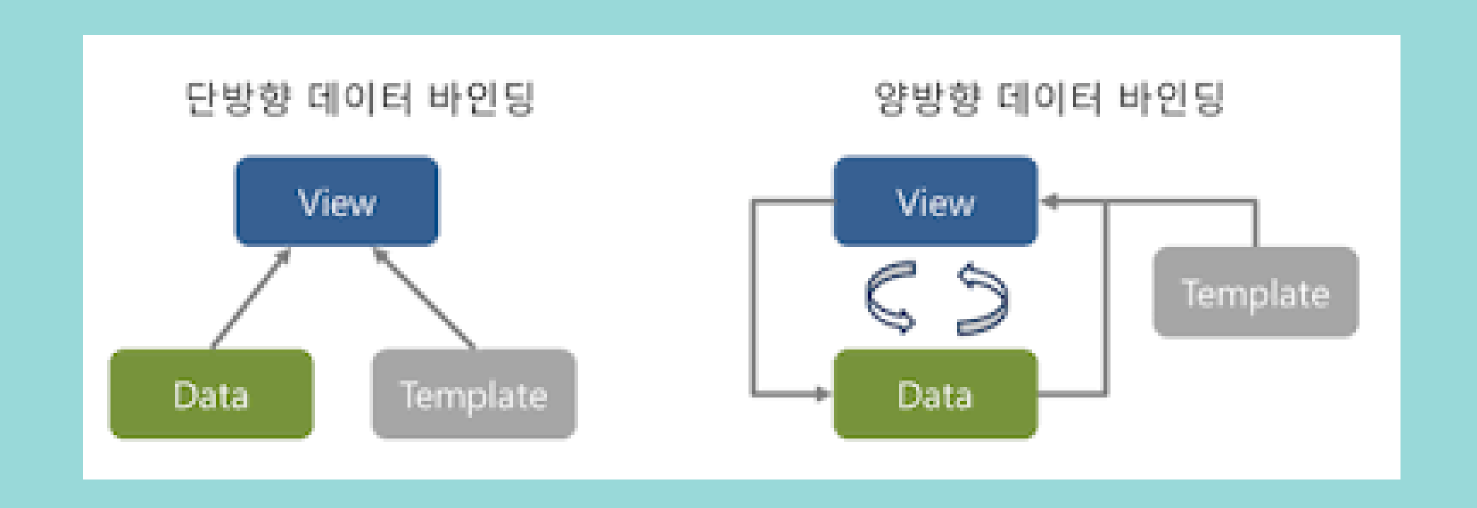




#### 특징 3. 단방향 데이터 바인딩

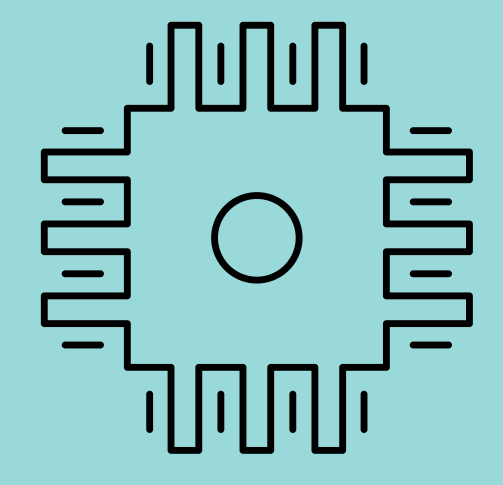
## **교로스에** 왜 사용하나요?

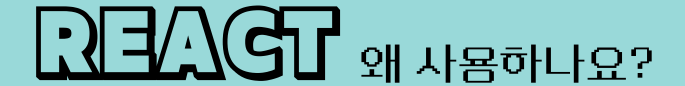
#### 특징 3. 단방향 데이터 바인딩



## 

#### 특징 4. 컴포넌트 기반





#### SPA (SINGLE PAGE APPLICATION)

CSR (CLIENT SIDE RENDERING)

## REACT! REST

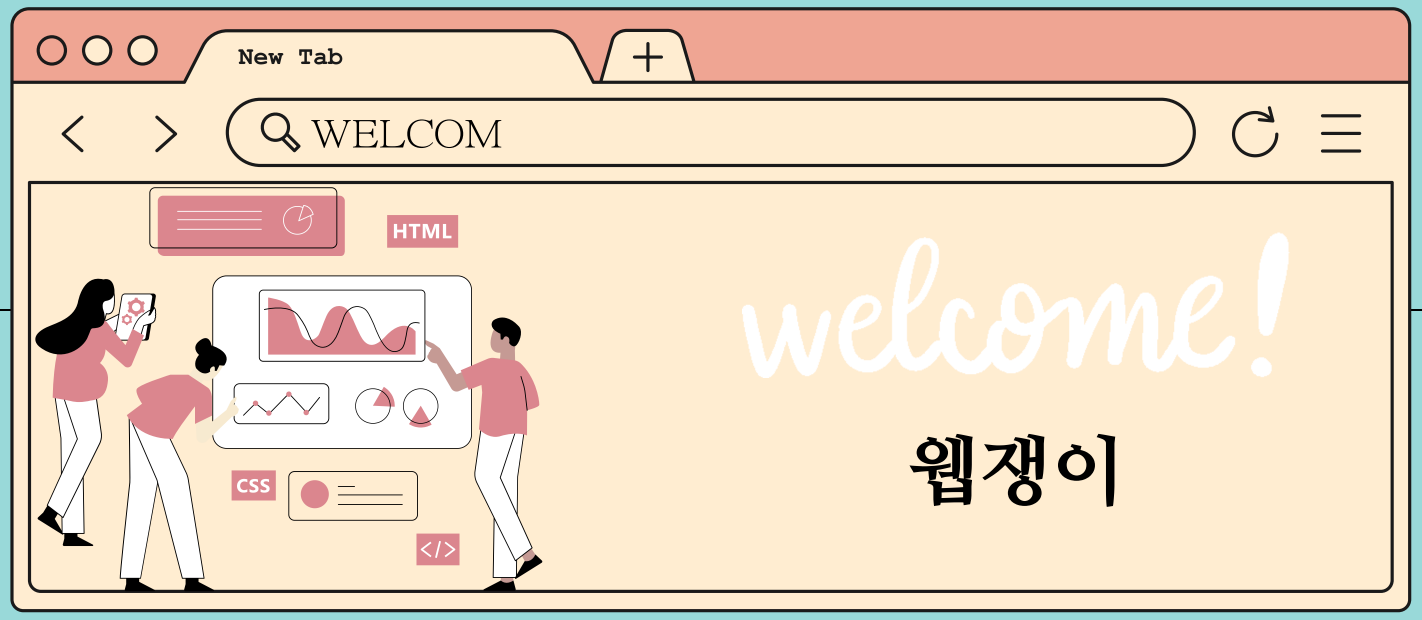


React와 Next의 차이?

#### REACT! NEXT

## 





#