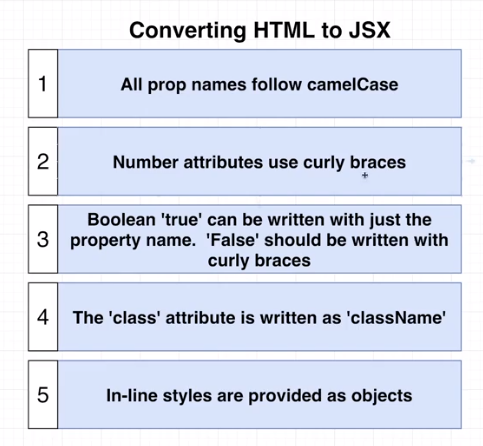
**Props**

Props is just like attribute in HTML.In props string are written in “” and numbers and others in {}

**Naming convention JSX,props**

In props we follow camel case naming,so if some syntax in HTML is made of two words,then it is written in camel case



**Component return types**

There are two ways of return type, default and named.

**Default**

In default,there can be only one return value.

There are two ways to write it.One way is what we are already doing and second is :

export default function App(){

}

When we import default values,we can have use any name to import them

Eg import App from ‘./App’ or import Application from ‘./App’ .While this is not the case in named return scenario. The name has to be exactly same

**Named**

In the named return we can have more than one value being returned.It works along with default return. The name during import has to be same as the one written here

Eg const name=’Harry’

export {name}

Import Example

Import App,{name} from ‘./App’

**Objects**

We cannot display objects in JSX like we can display h1,p etc. we can pass objects as input in props. Just like numbers,It will also be {}.As objects are also given in {},there will be {{}} like form.