CONDITIONAL RENDERING

Back to react

IF STATEMENT

```
At times you want to render components on the screen
depending on particular state of variable, ie isLoggedIn
Function render(){
   If (isLoggedIn){
      return <h1> welcome <h1>
   }else{
   return <LoginForm />
```

TERNARY OPERATORS

If statements don't work well in functional programming, Something react particularly prefers inside components.

Thus we have ternary operators:

Condition? DO IF TRUE: DO IF FALSE

Example

```
isloggedIn === true? <h1> Hello world</h1>: <LoginForm />
isLoggedIn? <h1> Hello world</h1> : <LoginForm />
```

8

What happens when there is no else???

(Condition && EXPRESSION)

Case 1:

(true && EXPRESSION) - the expression is rendered.

Case 2:

(false && EXPRESSION) - the expression is not rendered