|  |  |
| --- | --- |
| TOPIC/TITLE | |
| Keywords/Questions  Difference expression/statement  String interpolation | Notes : |
|  |
| https://codesandbox.io/s/jsx-code-challenge-forked-j0qjf |
|  |
|  |
|  |
| We can embed js inside html whic itself embed into JS by using {} curly braces. |
| ReactDOM.render(<h1>Hello {name}!</h1>, document.getElementById("root")); |
| However we can only use expression like this  {Math.floor(Math.random()\*10)}  But you can’t use statements  If(name===”Angela”){  Return 7} else if (name=== “Jacck”){  Return 9} |
|  |
| An expression will be evaluated as a value but a tat |
| https://www.youtube.com/watch?v=WVyCrI1cHi8&list=PL-xu4i\_QDSxcoDNeh8rx5-pHCCTOg0XsI |
|  |
| You are not limited to a set of curly braces in your HTML expression |
|  |
| Injecting strings into pieces oj JS |
| We have to use ` ` : backticks |
| <h1>Hello i'm {`${fName} ${lName}`}!</h1> |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |