|  |  |
| --- | --- |
| Javascript | * Es6(let & const, arrow functions, template literals, default parameters, object literals, rest and spread operators and DE structuring assignment), ‘this’ keyword, filter, map and reduce |
| React | Fundamentals, http, routing, redux, utilities |
|  | JavaScript can "display" data in different ways:   * Writing into an HTML element, using innerHTML. * Writing into the HTML output using document.write(). * Writing into an alert box, using window.alert(). * Writing into the browser console, using console.log(). |
|  | Multiplication (\*) and division (/) have higher **precedence** than addition (+) and subtraction (-). |
|  | document.getElementById("demo").innerHTML =  document.getElementById("demo").style.color =  document.getElementById("demo").src = |
|  | <p id='demo' >what </p>  <button onclick="this.innerHTML=Date()">The time is?</button>  <button type="button" onclick='document.getElementById("demo").innerHTML = "Hello JavaScript!"'>Click Me!  </button>  <button type="button" onclick='this.innerHTML = "Hello youtube!"'>Click Mezzzz</button> |
|  | Onchange/An HTML element has been changed  Onclick/The user clicks an HTML element  Onmouseover/The user moves the mouse over an HTML element  Onmouseout/The user moves the mouse away from an HTML element  Onkeydown/The user pushes a keyboard key  Onload/The browser has finished loading the page |
|  |  |
|  |  |

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |