Introduction to Web Development: JavaScript

Weekly Schedule.

Week 10	Class 1	Setting up the development environment (live server, bracket colors, javascript snippets) Adding JavaScript to a web page: <script> tag accessing file Using the VS Code terminal console.log() etc commenting // OR /* */ variables</th></tr><tr><td></td><td>Class 2</td><td>Data Types Type Conversion</td></tr><tr><td>Week 11</td><td>Class 1</td><td>Numbers and Math() object Strings and Concatenation</td></tr><tr><td></td><td>Class 2</td><td>Template literals Introduction to Basic Arrays and Objects</td></tr><tr><td></td><td>QAP1</td><td>Write script to display an assortment of variables covering the above topics.</td></tr><tr><td></td><td>Class 1</td><td>If Statements & Comparison Operators</td></tr><tr><td>Week 12</td><td>Class 1</td><td>Switch statements</td></tr><tr><td>Week 12</td><td>Class 1</td><td>·</td></tr><tr><td>Week 12</td><td></td><td>Switch statements Function Declarations and Expressions</td></tr><tr><td></td><td>Class 2</td><td>Switch statements Function Declarations and Expressions Arrow functions Looping</td></tr><tr><td></td><td>Class 2 Class 1</td><td>Switch statements Function Declarations and Expressions Arrow functions Looping Scope</td></tr><tr><td></td><td>Class 2 Class 1 Class 2</td><td>Switch statements Function Declarations and Expressions Arrow functions Looping Scope Date and Times</td></tr></tbody></table></script>
---------	---------	--