Technique/Technology	Grade%	Technique/Technology	Grade
A custom function	2	Use an If statement	5
A custom function using parameters	5	Use an If Else statement	5
Use an array	2	Use an If Else If statement	5
Use a jQuery plug in	10	Use a switch statement with at least 3 cases and 1 default	10
Use an AngularJS nested form	15	Use a For loop	5
Use a global variable	2	Use a While loop	5
Use a locally scoped variable	2	Use a Do While loop	5
Use comments throughout	5	Use getElementsByTagName()	2
Use an Immediately Invoked Function Expression (IFFE)	10	Use getElementsByClassName()	2
Use an object	2	Use querySelectorAll()	2
Use an object with a method (function property)	5	Use the createElement() method	2
Use an object with an array for a property value	5	Use the createTextNode() method	2
Access an objects property using dot notation	2	Use the appendChild() method	2
Access an objects method using dot notation	2	Use the removeChild() method	2
Create an object literal	2	Use the document.write() method	2
Create an object using a constructor	5	Use the innerHTML property	2
Create a Date object	5	Use the getAttribute() method	2
Use the 'this' keyword effectively	5	Use the removeAttribute() method	2
Use a built-in method for the window object	2	Use the addEventListener() method	2
Use a built-in method for the document object	2	Use the event Target property	5
Use a built-in method for the string object	2	Use the event stopPropagation() method	10
Use a built-in method for the number object	2	Use a Focus event	2
Use a built-in method for the Math object	2	Use a Blur event	2
Use a built-in method for the Date object	2	Use a Click event	2
Access a built-in property for the window object	2	Use screenX/screenY to determine the mouse position	5
Access a built-in property for the document object	2	Use a keydown/keyup/keypress event	2
Access a built-in property for the string object	2	Use 5 jQuery methods	10
Use a logical AND operator	5	Use 10 jQuery methods	15
Use a logical OR operator	5	Create an XMLHttpRequest object	15
Use a logical NOT operator	5	Use the XMLHttpRequest object to get XML/JSON data	15
Use a 3rd party API	10	Use jQuery UI	10
Use local/session storage	5	Use a Try Catch statement	5
Use the History object	10	Use form validation on 2 inputs	10

We have used this techniques in our final project