Programming Concepts Week 6 **Credit** Submission Tasks Template

Student ID:	_103055993	
Student Name:	Mario Stavreski	

Credit Task 15 HTML code

Paste the HTML code of the web page here.

```
<!DOCTYPE html>
 <meta name="description" content="Arrays">
 <meta name="keywords" content="javascript, arrays, html, web">
 <meta name="author" content="Mario Stavreski ID: 103055993">
 <title>Credit Task: Arrays 2</title>
</head>
 <h1>Credit Task: Arrays</h1>
</header>
<article>
<div id="content" style=" border-width:2px;border-style: solid; padding: 10px;">
   <label for="value">Enter number to search for: </label><br>
   <button onclick="start()">Search</button><br>
   </div>
</article>
<footer>Produced by Mario Stavreski</footer>
```

Credit Task 15 JavaScript code

Paste the JavaScript code of the same page here.

Credit Task 15 web page testing (at least 4 tests as per the handout)

Paste the screen captures of your testing web page here.

Enter number to search for:		
Search		
The value in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
The value 12 exists in the array		
The value 12 exists in the array		

Produced by Mario Stavreski

Credit Task: Arrays

Enter number to search for: 43		
Search		
The value in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
The value 43 exists in the array		

Produced by Mario Stavreski

Enter number to search for:		
Search		
The value in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
The value 69 does not exist in the array		

Produced by Mario Stavreski

Credit Task: Arrays

Enter number to search for:		
Search		
The value in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
The value 99 does not exist in the array		

Produced by Mario Stavreski

Credit Task 16 HTML code

Paste the HTML code of the web page here.

Credit Task 16 JavaScript code

Paste the JavaScript code of the same page here.

Credit Task 16 web page testing

Paste the screen captures of your testing web page here.

Enter Low Value		
Enter High Value 12 Search		
The values in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
There are 0 values in this range		

©Produced by Mario Stavreski ID: 103055993

Credit Task: Arrays

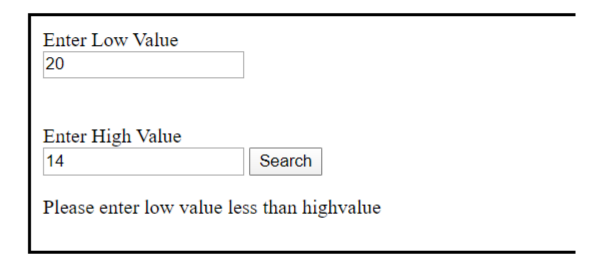
Enter Low Value	
Enter High Value	Search
The values in the array a	re: 12,14,17,20,24,27,34,56,43,87,
There are 1 values in this	range

©Produced by Mario Stavreski ID: 103055993

Enter Low Value		
Enter High Value 20 Search		
The values in the array are: 12,14,17,20,24,27,34,56,43,87,12,43,12		
There are 5 values in this range		

©Produced by Mario Stavreski ID: 103055993

Credit Task: Arrays



©Produced by Mario Stavreski ID: 103055993

Enter Low Value		
Enter High Value ABC	Search	
Please enter numeric values		

©Produced by Mario Stavreski ID: 103055993