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

Student ID:	_103055993	
Student Name:	Mario Stavreski_	

Pass Task 13 HTML code

Paste the HTML code of the web page here.

Pass Task 13 JavaScript code

Paste the JavaScript code of the same page here.

```
vNames = "This is a list of names using a for loop: ";
 for (vIndex = 0; vIndex < arrNames.length; vIndex++) {
  vNames = vNames + arrNames[vIndex] + "</br>";
vNames = "This is a list of names using a while loop: ";
var vIndex = arrNames.length - 1;
document.getElementById('msg2').innerHTML = vNames;
document.getElementById('msg3').innerHTML = vName + arrNames[1].length;
 function init() {
    var btn = document.getElementById('forbutton');
    btn.onclick = listValuesForLoop;
    var btn = document.getElementById('whilebutton');
    btn.onclick = listValuesWhileLoop;
    var btn = document.getElementById('namelength');
    btn.onclick = determineNameLength;
 window.onload = init;
```

Pass Task 13 web page testing

Paste the screen captures of your testing web page here.

Pass Tasks Loops

List names using a for loop

List names using a while loop

Name length

This is a list of names using a for loop: Brian

Mario

Dominic

Mia

Han

Peter

Paul

Andreas

Produced by Mario Stavreski ID: 103055993

Pass Tasks Loops

List names using a for loop

List names using a while loop

Name length

This is a list of names using a while loop: Andreas

Paul

Peter

Han

Mia

Dominic

Mario

Brian

Produced by Mario Stavreski ID: 103055993

Pass Tasks Loops

List names using a for loop | List names using a while loop | Name length

Number of characters in my name: 5

Produced by Mario Stavreski ID: 103055993

Pass Task 14 HTML code

Paste the HTML code of the web page here.

Pass Task 14 JavaScript code

Paste the JavaScript code of the same page here.

Pass Task 14 web page testing

Pass Task: Statistics

Perform Stats

The values in the array are: 12, 14, 16, 18, 20, 13, 15, 17, 19, 29, 28, 21,

The Number of values in the array is: 12

The Total of all values is: 222 The average value is: 18.5

Produced by Mario Stavreski

Paste the screen captures of your testing web page here.