## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	07/06/2	020	Name:	Deepa					
Sem &	8 <sup>th</sup> Sem	1	USN:	4AL16	4AL16CS029				
Sec									
Online Test Summary									
Subject									
Max. Marks	<b>3</b>		Score						
Certification Course Summary									
Course	HTML JavaScript and Bootstrap-certification course								
Certificate		Udemy	Duration		7.5 hrs				
Provider									
Coding Challenges									
Problem Statement: Write a program in C program to find the frequency of									
characters in a string									
Status: Completed									
Uploaded the report in Github Yes									
If yes Repo	ository n	ame	Daily_repo	rt					
Uploaded t	he report	in slack	yes						

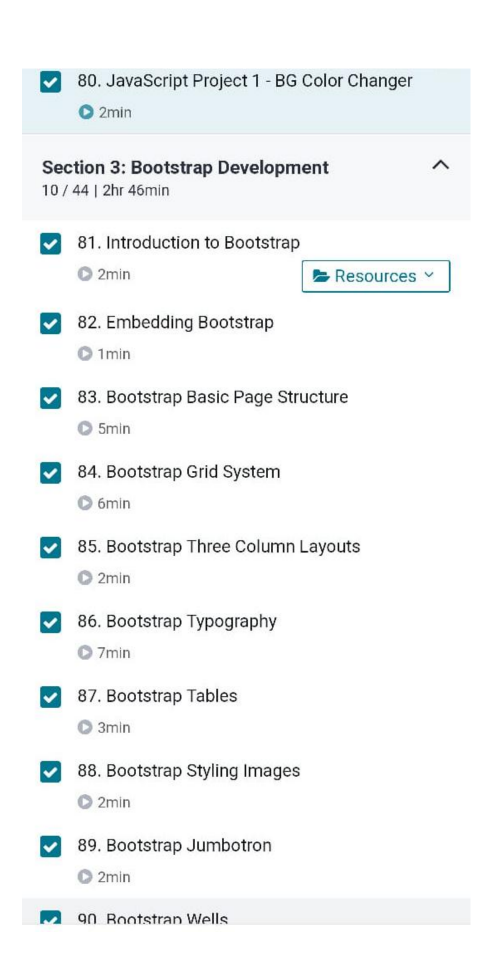
## **Online Test Details:**

- -

Certification Course Detail	ils	a	et	De	se	ur	o	C	n	O	ti	са	fi	ti	er	C
-----------------------------	-----	---	----	----	----	----	---	---	---	---	----	----	----	----	----	---

- 57. JavaScript Strings
  - 3min
- 58. JavaScript String Length
  - O 1min
- 59. JavaScript String Length
  - 1min
- 60. JavaScript Random Numbers
  - 1min
- 61. JavaScript Min and Max Function
  - 1min
- 62. JavaScript Math Round Function
  - 2min
- 63. JavaScript Arrays
  - 2min
- 64. JavaScript Array Attributes
  - 1min
- 65. JavaScript Arrays Pop Push Shift Unshift
  - 2min
- 66. JavaScript Changing and Deleting Elements
  - 2min
- 67. JavaScript Splicing an Array
  - 2min

~	68. JavaScript Sorting an Array  1min
~	69. JavaScript Joining Arrays  1min
~	70. JavaScript Conditional Statements  6min
~	71. JavaScript Comparisons 2min
~	72. JavaScript Booleans  1min
~	73. JavaScript For Loops 3min
~	74. JavaScript For-In Loop  1min
~	75. JavaScript While Loops 2min
~	76. JavaScript Do-While Loop  2min
~	77. JavaScript Break and Continue  1min
~	78. JavaScript Functions 2min
~	79. JavaScript Events



<b>~</b>	91. Bootstrap Alerts 2min
<b>~</b>	92. Bootstrap Buttons 7min
<b>~</b>	93. Bootstrap Button Groups 2min
~	94. Bootstrap Justified Button Groups 3min
~	95. Bootstrap Glyphicons  3min
<b>V</b>	96. Bootstrap Badges and Labels  3min
<b>~</b>	97. Bootstrap Progress Bars  3min
~	98. Bootstrap Pagination  2min
~	99. Bootstrap Pager Pagination  1min
<b>~</b>	100. Bootstrap List Groups 5min
<b>~</b>	101. Bootstrap Panels  3min
~	102. Bootstrap Dropdown Menus
	≡ □ <

~	104. Bootstrap Collapse Panel 2min
<b>✓</b>	105. Bootstrap Collapse List Group  1min
<b>✓</b>	106. Bootstrap Accordian  5min
<b>~</b>	107. Bootstrap Tab Menus  5min
<b>~</b>	108. Bootstrap Pill Menus  3min
<b>✓</b>	109. Bootstrap Dynamic Tabs and Pills  4min
<b>✓</b>	110. Bootstrap Navigation Bar  6min
<b>✓</b>	111. Bootstrap Collapsible Navigation Bar  4min
<b>✓</b>	112. Bootstrap Forms - Vertical and Inline  4min
<b>✓</b>	113. Bootstrap Inputs  4min
<b>&gt;</b>	114. Bootstrap Form Control States  4min
	115. Bootstrap Input Sizing

## Teach the world online

Create an online video course, reach students



## **Coding challenge:**

```
Peogram 1:
#include <stdio.h>
#include <string.h>
int main()
  char str[100];
  int i;
  int freq[256] = \{0\};
  printf("Enter a string\n");
  gets(str);
  for(i = 0; str[i] != '\0'; i++)
  {
    freq[str[i]]++;
```

```
}
for(i = 0; i < 256; i++)
{
    if(freq[i] != 0)
    {
       printf("%c %d\n", i, freq[i]);
      }
      return 0;
}
</pre>
```