DAILY ONLINE ACTIVITIES SUMMARY

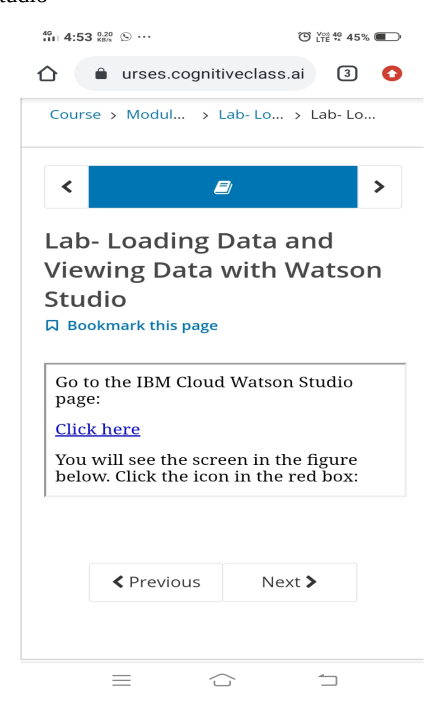
Date:	30/06/2020		Name:	Prajwal		
Sem &	IV sem &	& B sec	USN:	4AL18CS057		
Sec						
Online Test Summary						
Subject	;					
Max. Marks			Score			
Certification Course Summary						
Course Python For Data Science						
Certificate Provider		COGNITIVE	Duration		12 hours	
		CLASS				
Coding Challenges						
Problem Statement:1. Write a C++ Program to Move all zeroes to end of array using						
Two-Pointers						
Status: Done						
Uploaded the report in Github			YES	YES		
If yes Repository name			https://github.	https://github.com/PRAJWALKOTIAN/lockdown-		
			coding	coding		
Uploaded the report in slack			YES	YES		

Online test details

No test was conducted dated on 30 june 2020.

Certification Course Details

The cource I have choosen is python for data science in this I studied the laboratric part load the data and view data with with Watson studio



Coding Challenges Details

The bellow given codes are there on my github repository https://github.com/PRAJWALKOTIAN/lockdown-coding

1. Write a C++ Program to Move all zeroes to end of array using Two-Pointers

```
4G 11:09 0.80 KB/s
                                ⓒ 🎬 🛜 39% 💷
using namespace std;
void pushZerosToEnd(int arr[], int n)
    int count = 0;
    for (int i = 0; i < n; i++)
        if (arr[i] != 0)
            arr[count++] = arr[i];
    while (count < n)</pre>
        arr[count++] = 0;
int main()
    int arr[] = \{8,9,0,1,2,0,3\};
    int n = sizeof(arr) / sizeof(arr[0]);
    pushZerosToEnd(arr, n);
    cout << "Array after pushing all zeros to
    for (int i = 0; i < n; i++)
        cout << arr[i] << " ";
    return 0;
         \equiv
```