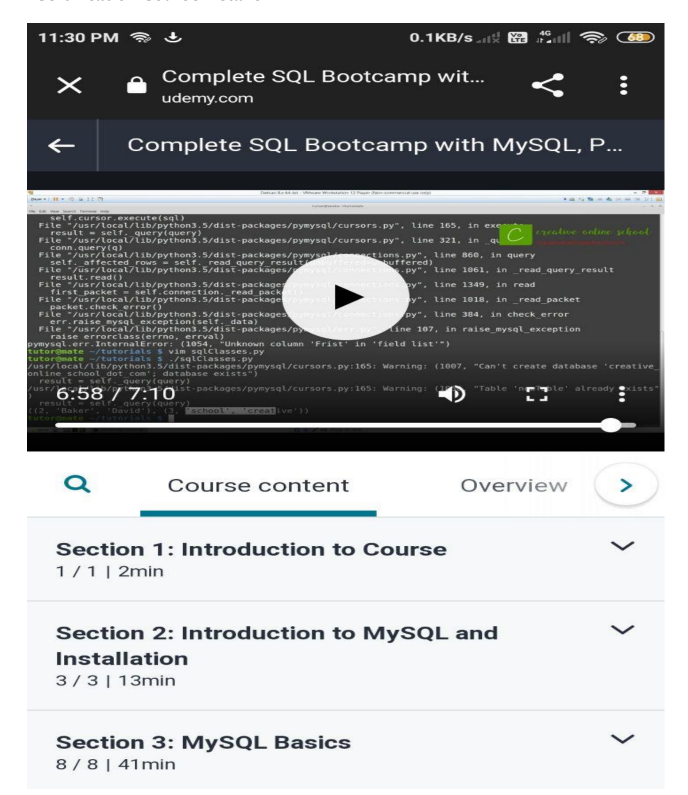
DAILY ONLINE ACTIVITIES SUMMARY

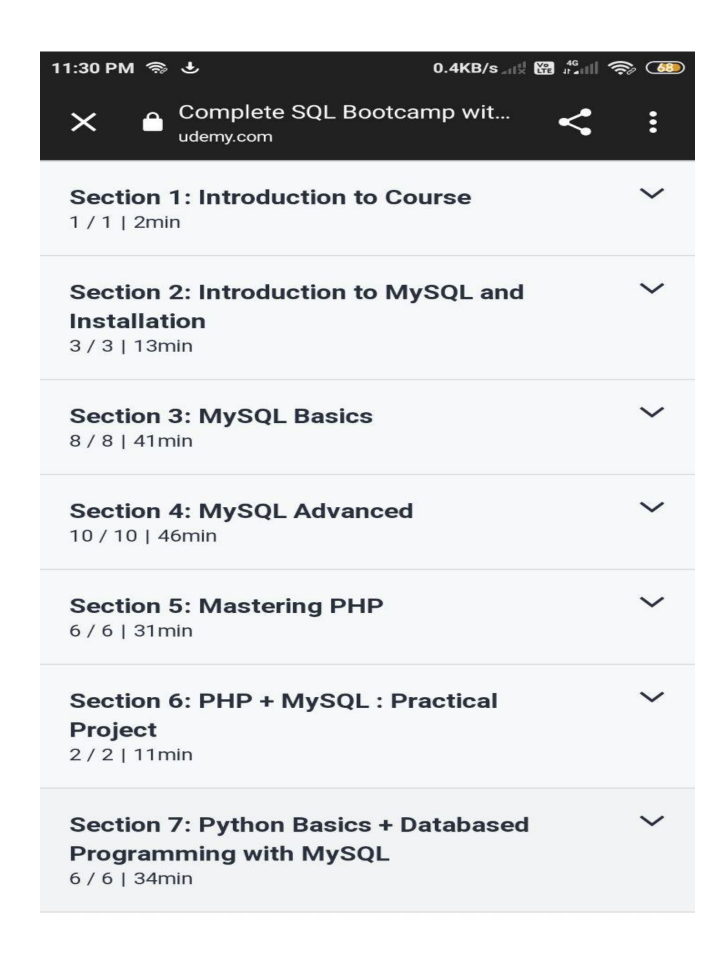
Date:	30/05/2	2020	Name:	Divya	Divya C H			
Sem &	8 th Sem		USN: 4AL16CS033		6CS033			
Sec								
		Online Tes	st Summary					
Subject	Test v	Test was not conducted						
Max. Mark	S		Score					
Certification Course Summary								
Course	Complete SQL Bootcamp with MySQL, PHP & Python							
Certificate		Udemy.com	Duration		3.5 hrs			
Provider								
Coding Challenges								
$Problem Statement: \ 1) Find the number that is missing from the array containing$								
ndistinctnumbertakenfrom0,1,2 n								
Status: Completed								
Uploaded the report in Github			Yes					
If yes Repository name			Daily_report					
Uploaded	the repo	rt in slack	yes					

Online Test Details:

- -

Certification Course Details:





Coding Challenges Details:

}

```
Program 1:
#include <stdio.h>
int getMissingNo(int a[], int n)
{
                            int i, total;
                            total = (n + 1) * (n + 2) / 2;
                            for (i = 0; i < n; i++)
                                total -=a[i];
                            return total;
}
int main()
{
                            int a[] = \{1, 2, 4, 5, 6\};
                            int miss = getMissingNo(a, 5);
                            printf("%d", miss);
                            getchar();
```