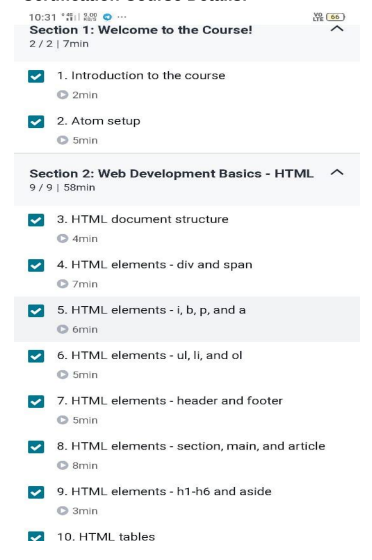
DAILY ONLINE ACTIVITIES SUMMARY

29/05/2	020	Name:	Deepa				
8 th Sem		USN:	4AL16CS029				
Online Test Summary							
Big Data Analytics							
30		Score	re 22				
Certification Course Summary							
Course The complete Front-End Web Development Course							
	udemy.com/	Duration		15 hrs			
Coding Challenges							
Problem Statement: 1)Write a C Program to generate first N Armstrong Numbers.							
Status: Doing							
Uploaded the report in Github			Yes				
If yes Repository name		Daily_report					
Uploaded the report in slack							
	Big Da 30 The comment of the report ository nate and the	Big Data Analytics Certification Co The complete Front-End Web udemy.com/ Coding Cl atement: 1)Write a C Program the report in Github ository name	Online Test Summary Big Data Analytics Certification Course Summa The complete Front-End Web Development udemy.com/ Duration Coding Challenges atement: 1)Write a C Program to generate ng the report in Github Yes psitory name Daily_repo	Online Test Summary Big Data Analytics Certification Course Summary The complete Front-End Web Development Course udemy.com/ Duration Coding Challenges atement: 1)Write a C Program to generate first N A ng che report in Github Yes Daily_report			

Online Test Details:



Certification Course Details:



Section 4: Introduction to Cascading Style Sheets (CSS)

11 / 11 | 1hr 32min

	V	22. Targeting of	color and	background
--	---	------------------	-----------	------------

- 16min
- 23. Element specificity
 - 4min
- 24. ID targeting, margin, and border
 - 12min
- 25. Padding, margin, and float
 - O 8min
- 26. Max-width and background-image
 - 17min
- 27. Switching over to an IDE
 - 2min
- 28. Font weight, style, and family
 - 14min
- 29. Text decorations
 - O 4min
- 30. Text spacing
 - 4min
- 31. Text decoration modification
 - 4min
- On Tout abadam

```
Coding Challenges Details:
Program 1:
#include <stdio.h>
int checkArmstrong(int num){
                        int tempNumber,rem,sum;
                        tempNumber=num;
                        sum=0;
                        while(tempNumber!=0)
                        {
                            rem=tempNumber%10;
                            sum=sum + (rem*rem*rem);
                            tempNumber/=10;
                        }
if(sum==num)
  return 1;
 else
  return 0;
}
void main()
{
```

int i,n;

scanf("%d",&n);

printf("Enter the value of N: ");

```
printf("All Armstrong numbers from 1 to %d:\n",n);
for(i=1;i<=n;i++)
{
    if(checkArmstrong(i))
        printf("%d ",i);
}
printf("\n");</pre>
```

}