

DAILY ONLINE ACTIVITIES SUMMARY

Date:	18/06/2020	Name:	Divya C H
Sem & Sec	8 th Sem	USN:	4AL16CS033
Online Test Summary			
Subject	System Model-ling and Simulation		
Max. Marks	60	Score	- -
Certification Course Summary			
Course	HTML5, CSS3, jQuery course		
Certificate Provider	Udemy	Duration	10 hrs
Coding Challenges			
Problem Statement: 1) Write a C Program to generate first N Magic Numbers.			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		Daily_report	
Uploaded the report in slack		yes	

Online Test Details:

--

Certification Course Details:

divyach98/Daily_report

Telegram Web

18 Jun 2020 C Program to genera

Seven to Heaven - HTML5, CSS3

+

udemy.com/course/seven-to-heaven-html5-css3-and-jquery-course/learn/lecture/19733866#overview

Udemy

Seven to Heaven - HTML5, CSS3 and jQuery Course

★ Leave a rating

Your progress

Share

!

Enviroment setup

[Resources](#)

6 / 8 | 2hr 1min

☒ 37. Project 6 - Building the Header with Video
27min

☒ 38. Project 6 - Building About Us Section
7min

☒ 39. Project 6 - Building Quote and Activities Section
17min

☒ 40. Project 6 - Building Animated Gallery Section
6min

☒ 41. Project 6 - Building Contact Section with Google Maps- Part 1
19min

☒ 42. Project 6 - Building Contact Section with Google Maps- Part 2
15min

☐ 43. Project 6 - CSS Media Query
16min

No new notifications (Off)

Overview

Q&A

Notes

Announcements

About this course

Learn modern web design and build 7 real world websites while learning HTML5, CSS3 and JavaScript library- jQuery.

22:47
18-06-2020

Coding Challenges Details:

Program 1:

```
#include<stdio.h>
```

```
int nthMagicNo(int n)
```

```
{
```

```
    int pow=1,answer=0;
```

```
    while (n)
```

```
    {
```

```
        pow =pow*5;
```

```
        if (n & 1)
```

```
            answer+=pow;
```

```
        n >>= 1;
```

```
    }
```

```
    return answer;
```

```
}
```

```
void main()
```

```
{
```

```
    int n, i;
```

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

```
    scanf("%d",&n);
```

```
    for(i = 1; i <= n; i++)
```

```
    {
```

```
        printf("%d ", nthMagicNo(i));
```

```
}  
printf("\n");  
}
```