

DAILY ONLINE ACTIVITIES SUMMARY

Date:	24/07/2020	Name:	Deepa
Sem & Sec	8th Sem	USN:	4AL16CS029
Online Test Summary			
Subject	- -		
Max. Marks	- -	Score	- -
Certification Course Summary			
Course	HTML For Internet Marketers - Basic		
Certificate Provider	Udemy	Duration	6 hrs
Coding Challenges			
Problem Statement: Write a C program to check whether a given number can be expressed in sum of two prime 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:

12:14 4G 4.00 KB/S ... VO LTE 66

HTML, WORDPRESS and CSS for Int...

☒

77. 14 - Image Based Embeds - Imgur and Flickr

2min

☒

78. 15 - Slideshare - Speaker Desk and Presentation Based Embeds

2min

☒

79. 16 - Scrbd Embeds

2min

☒

80. 17 - Social Embeds - Facebook - Instagram - Twitter

3min

☒

81. 18 - Spotify and Soundcloud Embeds

2min

☒

82. 19 - Specialty Embeds - Meetup, Ted and Kickstarter

2min

☒

83. 20 Conclusion - Switching To the Classic Editor

2min

☒

84. Wordpress advanced Mp3 Audio

1min

Section 5: CSS 3 -
The-Fast-and-Easy-Way-To-Master-The-B...
0 / 1 | 1hr 17min

▼

Coding challenge:

Program 1:

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

```
int sum_of_two_primes(int n);
```

```
int main()
```

```
{
```

```
int n, i;
```

```
printf("Enter the number: ");
```

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

```
int flag = 0;
```

```
for(i=2;i<=n/2;++i)
```

```
{
```

```
if (sum_of_two_primes(i) == 1)
```

```
{
```

```
if (sum_of_two_primes(n-i) == 1)
```

```
{
```

```
printf("\n%d can be expressed as the sum of %d and %d\n\n", n, i, n - i);
```

```
flag = 1;
```

```
}
```

```
}
```

```
}
```

```
if (flag == 0)
```

```
printf("%d cannot be expressed as the sum of two prime numbers\n", n);
```

```
return 0;
```

```
}
```

```
int sum_of_two_primes(int n)
```

```
{  
    int i, isPrime = 1;  
    for(i=2;i<=n/2;++i)  
    {  
        if(n % i == 0)  
        {  
            isPrime = 0;  
            break;  
        }  
    }  
    return isPrime;  
}
```