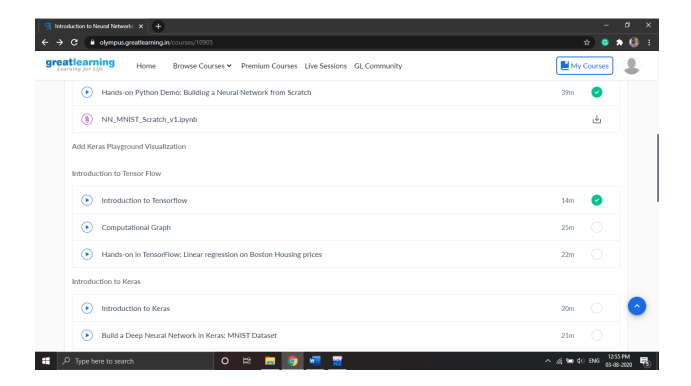
## **DAILY ONLINE ACTIVITIES SUMMARY**

01-08-2020		Name:	Nayan. P. Joshi		
8 <sup>th</sup> Sem A		USN:	4AL16CS058		
Online Test Summary					
		Score			
Certification Course Summary					
Course Introduction to Neural Networks and Deep Learning					
rovider	Great learning academy	Duration		7hrs	
Coding Challenges					
Problem Statement: C program to find a factorial of a number					
Status: Solved					
Uploaded the report in GitHub			Yes		
If yes Repository name			nayan1998		
Uploaded the report in slack			Yes		
	Introduce Provider catement it	Online Tes  Certification Co Introduction to Neural Netwo Provider Great learning academy  Coding Co Eatement: C program to find academy  ed  e report in GitHub  itory name	Online Test Summary  Certification Course Summary  Introduction to Neural Networks and Dee  Provider Great learning academy  Coding Challenges  Catement: C program to find a factorial of ed  e report in GitHub  Yes  itory name  nayan1998	Online Test Summary  Certification Course Summary  Introduction to Neural Networks and Deep Learning academy  Coding Challenges  Catement: C program to find a factorial of a number of the coding Challenges  Coding Challenges  Coding Challenges  Coding Challenges  Coding Challenges	



```
#include<stdio.h>
int main()
{
  int i,fact=1,number;
  printf("Enter a number: ");
  scanf("%d",&number);
  for(i=1;i<=number;i++){
    fact=fact*i;
  }
  printf("Factorial of %d is: %d",number,fact);
  return 0;
}</pre>
```