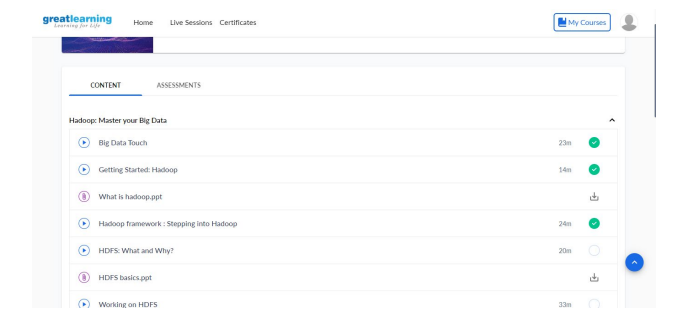
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	08-07-2020		Name:	Nayan. P. Joshi	
Sem & Sec	8 <sup>th</sup> Sem A		USN:	4AL16CS058	
Online Test Summary					
Subject					
Max. Marks			Score		
Certification Course Summary					
Course Getting Started: Hadoop					
Certificate Provider		Great learning academy	Duration		6hrs
Coding Challenges					
<b>Problem Statement:</b> Tower of Hanoi in python					
Status: Solved					
Uploaded the report in GitHub			Yes		
If yes Repos	itory nam	e	nayan1998		
Uploaded th	e report i	n slack	Yes		



## Tower of hanoi in python

```
\label{eq:continuous_source} $$ destination, auxilliary): $$ if $n==1:$ print "Move disk 1 from source", source, "to destination", destination return $$ TowerOfHanoi(n-1, source, auxilliary, destination) $$ print "Move disk", n, "from source", source, "to destination", destination $$ TowerOfHanoi(n-1, auxilliary, destination, source) $$ n=4 $$ TowerOfHanoi(n,'A','B','C')$$
```