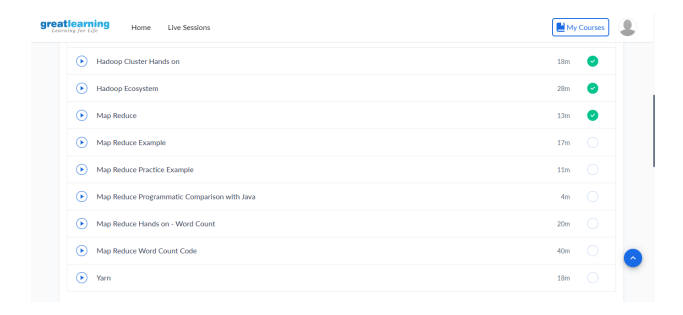
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	25/05/2020		Name:	KIRAN K		
Date.	25/05/2020		Name.	KIKAI	<b>117</b>	
Sem & Sec	8 <sup>th</sup> A		USN:	4AL16CS046		
Online Test Summary						
Subject NA						
Max. Marks NA			Score		NA	
Max. Marks   NA			Score	INA		
Certification Course Summary						
Course	Introduction to Hadoop					
Certificate Provider		Great learning	Duration		Mins 13	
Coding Challenges						
County Chantenges						
Problem Statement: Missing number						
Status: COMPLETED						
Uploaded the report in Github			YES	YES		
<b>.</b>						
If yes Repository name			KiranK2775	<u> </u>		
n jes repository name			IXII alliX2//S	, <b>1</b>		
TT 1 1 2 4	. •		N/DG			
Uploaded the report in slack			YES			

## **Certification Course Details:**



## **Coding Challenges Details**

Python programe to convert from decimal to binary

```
def decimalToBinary(num):
    """This function converts decimal number
    to binary and prints it"""
    if num > 1:
        decimalToBinary(num // 2)
    print(num % 2, end='')

# decimal number
number = int(input("Enter any decimal number: "))

decimalToBinary(number)
```

## Output

```
Enter any decimal number: 20
10100
```