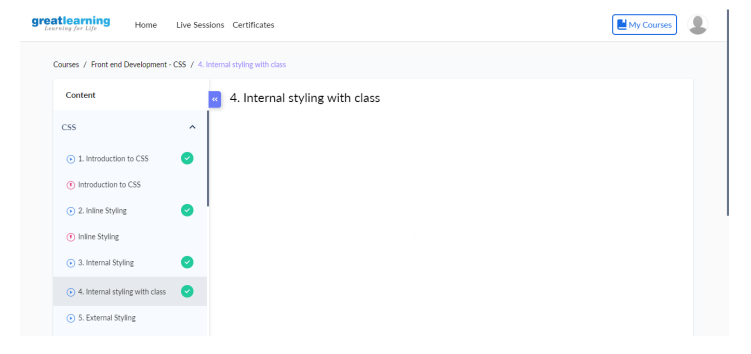
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	01/07/202	20	Name:	KIRAN K			
Sem & Sec	8 <sup>th</sup> A		USN:	4AL16CS046			
		Online Te	st Summary	,			
Subject	NA						
Max. Marks	s NA		Score	Score NA			
Certification Course Summary							
Course	Front end development						
Certificate Provider		Great learning	Duration		Mins 60		
Coding Challenges							
Problem Statement: Resolution of an image							
Status: COMPLETED							
Uploaded the report in Github			YES				
If yes Repository name			KiranK27751				
Uploaded th	e report i	n slack	YES				

## **Certification Course Details:**



## **Coding Challenges Details**

```
def jpeg_res(filename):
    """"This function prints the resolution of the jpeg image file passed i
nto it"""

# open image for reading in binary mode
with open(filename,'rb') as img_file:

# height of image (in 2 bytes) is at 164th position
img_file.seek(163)

# read the 2 bytes
    a = img_file.read(2)

# calculate height
height = (a[0] << 8) + a[1]

# next 2 bytes is width
a = img_file.read(2)

# calculate width
width = (a[0] << 8) + a[1]</pre>
```

jpeg\_res("img1.jpg")