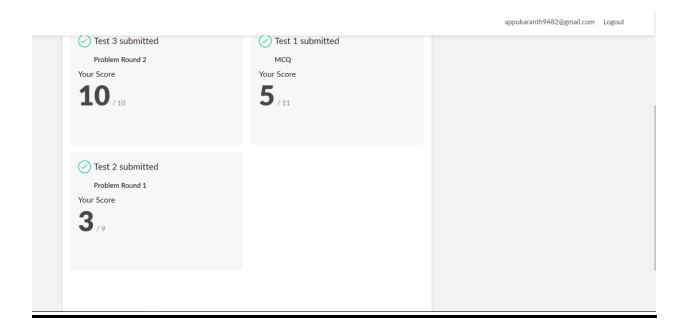
DAILY ONLINE ACTIVITIES SUMMARY

Date:	27-05-20	27-05-2020		Apoorva K N	
Sem & Sec	VI A		USN:	4AL17CS012	
Online Test Summary					
Subject SSCD IA Test					
Max. Marks 30			Score 18		
Certification Course Summary					
Course Front end Development - HTML					
Certificate Provider		Great Learning	Duration		5hr
Coding Challenges					
Problem Statement:					
1. Python program to check if a number is palindrome					
2. Python program to print all integers that aren't divisible either by 2 or 3 and lie between 1 and 50					
Status: Completed					
Uploaded th	e report i	n GitHub	Yes		
If yes Repos	itory nam	ne	https://github.com/Apoorva-K-N/Online-courses		
Uploaded the report in slack			Yes		

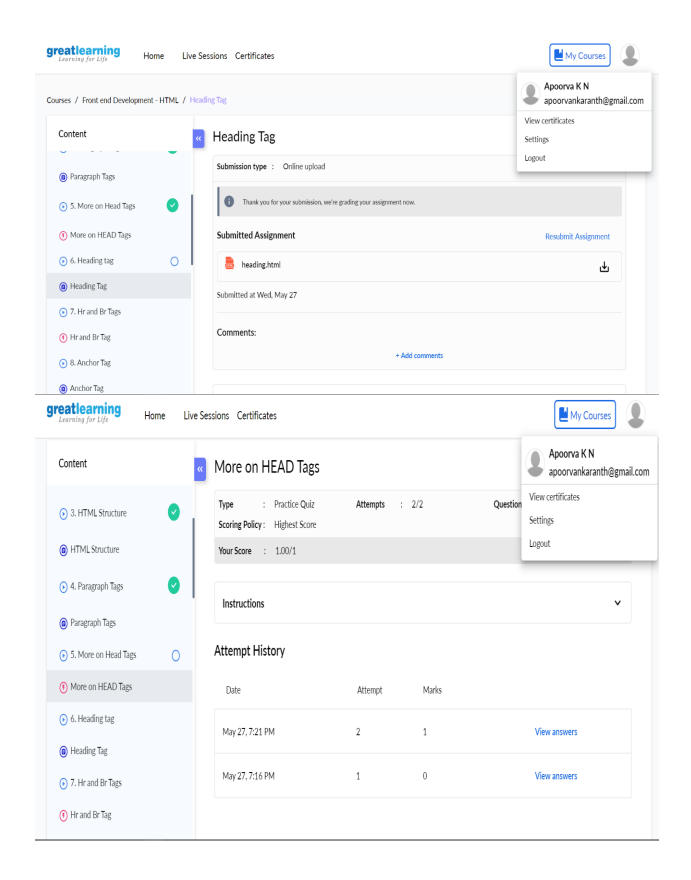
Online test Detail:



Online Certification Details

Modules completed:

- -Introduction to front end
- -creating file
- -structures
- -head tags
- -heading tags



Coding Challenge Details

1. Python program to check if a number is palindrome

```
Jupyter Untitled2 Last Checkpoint: a minute ago (unsaved changes)
                                                                                                                    Logout
                                                                                                         Trusted Python 3 O
File Edit View Insert Cell Kernel Widgets Help
Python program to check if a number is palindrome
    In [2]: M num = int(input("Enter the number\n"))
               n =num
               while(n>0):
                 rem = n%10
rev = (rev*10)+rem
               n = n//10
if(rev == num):
                  print("The number is palindrome")
                 print("The number is not a palindrome")
               Enter the number
               The number is palindrome
    In [ ]: 📕
```

2. . Python program to print all integers that aren't divisible either by 2 or 3 and lie between 1 and 50