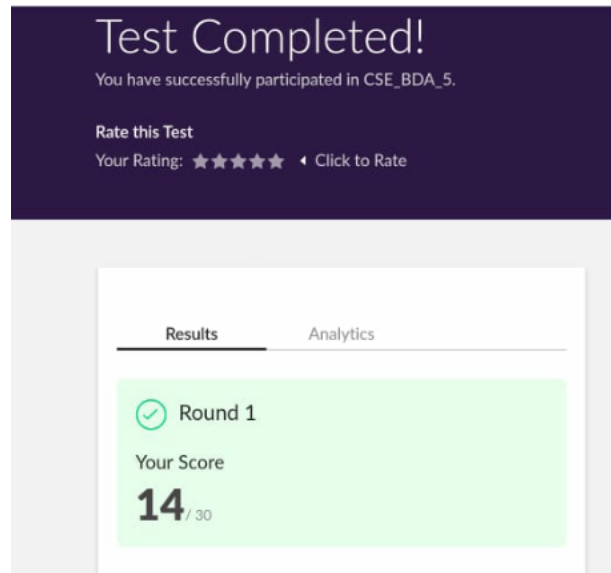


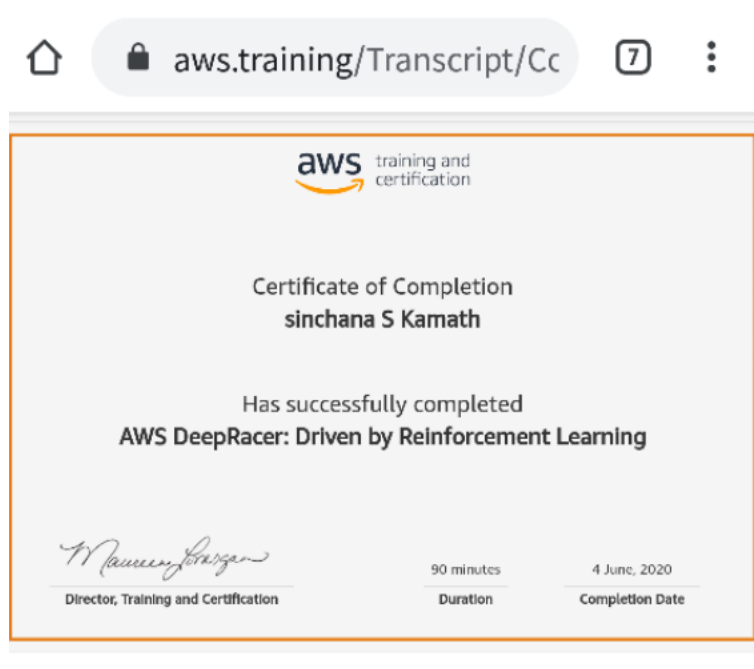
## DAILY ONLINE ACTIVITIES SUMMARY

|  |                                     |                 |                 |
|--|-------------------------------------|-----------------|-----------------|
| <b>Date:</b>   | 05-06-2020                          | <b>Name:</b>    | Sinchana Kamath |
| <b>Sem &amp; Sec</b>   | 8 <sup>th</sup> sem B sec           | <b>USN:</b>     | 4AL16CS102      |
| <b>Online Test Summary</b>   |                                     |                 |                 |
| <b>Subject</b>   | BDA                                 |                 |                 |
| <b>Max. Marks</b>  | 30                                  | <b>Score</b>    | 14              |
| <b>Certification Course Summary</b>  |                                     |                 |                 |
| <b>Course</b>  | Deepracer by reinforcement learning |                 |                 |
| <b>Certificate Provider</b>  | AWS                                 | <b>Duration</b> | 1hr             |
| <b>Coding Challenges</b>   |                                     |                 |                 |
| <b>Problem Statement- :</b><br><br><div style="text-align: center;"> <p><b>Write a Python program to convert seconds today, hour ,minutes and seconds</b></p> </div> |                                     |                 |                 |
| <b>Status: completed</b>   |                                     |                 |                 |
| <b>Uploaded the report in Github</b>   |                                     | yes             |                 |
| <b>If yes Repository name</b>  |                                     | Sinchana Kamath |                 |
| <b>Uploaded the report in slack</b>  |                                     | yes             |                 |

Online Test Details: (Attach the snapshot and briefly write the report for the same)



Certification Course Details: (Attach the snapshot and briefly write the report for the same)



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Coding was given and it was uploaded for github and slack

```
time=float(input(" Inputtimeinseconds:"))
)
day=time
//(24* 3600) time=time%(24* 3600)
hour=time//3600
time%=3600
minutes=time
//60 time%=60
seconds=time print(" day:->%d" %(day))
print(" hour:->%d" %(hour))
print(" minutes:->%d" %(minutes))
print(" seconds:->%d" %(seconds))
```