

## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	19-05-2020	Name:	Priya H T
Sem & Sec	VI B	USN:	4AL17CS066
<b>Online Test Summary</b>			
Subject	CGV		
Max. Marks	60	Score	21
<b>Certification Course Summary</b>			
Course	Machine Learning With Python		
Certificate Provider	IBM	Duration	10HR Completed 2hrs
<b>Coding Challenges</b>			
Problem Statement:4problems 2programs solved using java & 1 Using python and 1 other			
Status: solved all 4			
Uploaded the report in Github		yes	
If yes Repository name		<a href="https://github.com/priya3028/Onlinecodingupdate">https://github.com/priya3028/Onlinecodingupdate</a>	
Uploaded the report in slack		yes	

### **Online test details**

← → ↻ Not secure | techgig.com/challenge/CNSCIA1?utm\_source=Mailer&utm\_medium=TG\_batch&utm\_campaign=Act\_contestskilltestresult\_2020-05-18&email=pi... 🔍 ☆ 🧑

Logout

Test 1	Test 2	Test 3	Test 4
<b>CNSC I.A 1</b> Your Highest Score: 8    Max Score: 8 Question Summary CNSC I.A Test 1 with negative marking Start Test	<b>CNSC I.A 1</b> Your Highest Score: 10    Max Score: 12 Question Summary 2 Marks Questions Start Test	<b>CNSC I.A 1</b> Your Highest Score: 12    Max Score: 12 Question Summary 3 Marks Questions Start Test	<b>CNSC I.A 1</b> Your Highest Score: 8    Max Score: 28 Question Summary 4 Marks Questions Start Test

**Summary**  
 Skills: Wireless LANs, Firewalls, IDPS, Web Security, Viruses Worms And Malwares  
 Ends On: 18 May

## Certification Course Details:

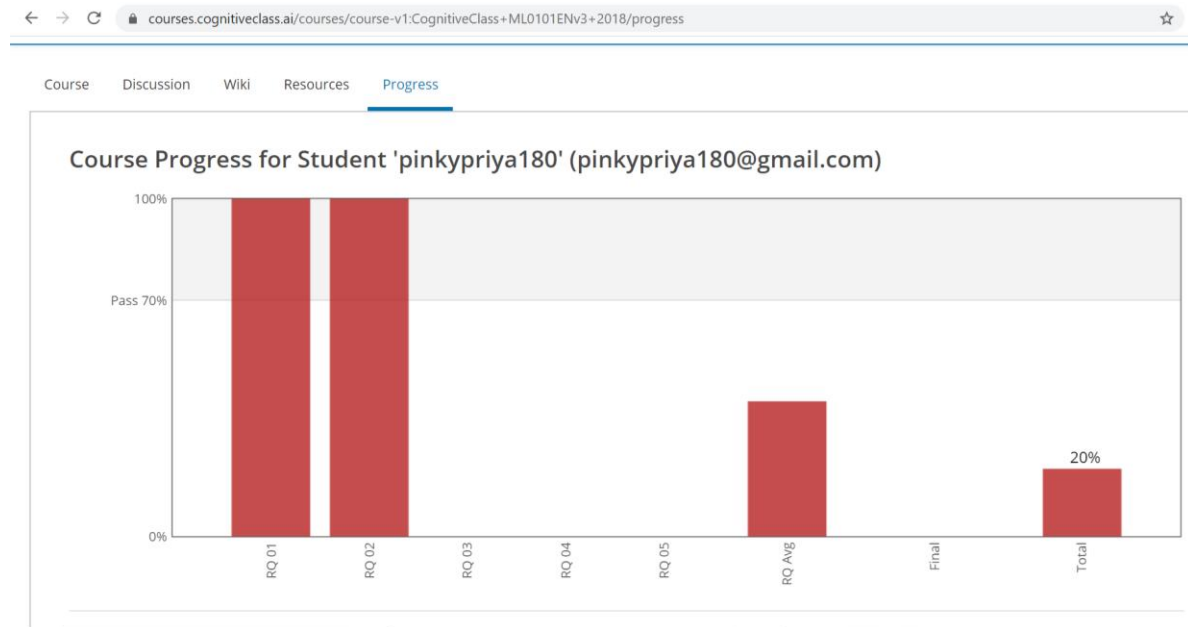
Github link for information: <https://github.com/priya3028/Daily-status>

## Topics completed today:

← → ↻ courses.cognitiveclass.ai/courses/course-v1:CognitiveClass+ML0101ENv3+2018/course/ ☆

- > About this course
- > Module 1 - Machine Learning
- ▼ Module 2 - Regression
  - > Learning Objectives
  - > Intro to Regression (4:52)
  - > Simple Linear Regression (12:50)
  - > Lab: Simple Linear Regression
  - > Multiple Linear Regression (13:39)
  - > Model Evaluation (8:27)
  - > Evaluation Metrics (3:06)
  - > Non-Linear Regression (7:35)
  - > Lab: Non-Linear Regression
  - > Graded Review Questions
  - Review Questions

# Progress report:



## Coding Challenge details:

Github link for detail information: <https://github.com/priya3028/Onlinecodingupdate>

Solved and uploaded in github