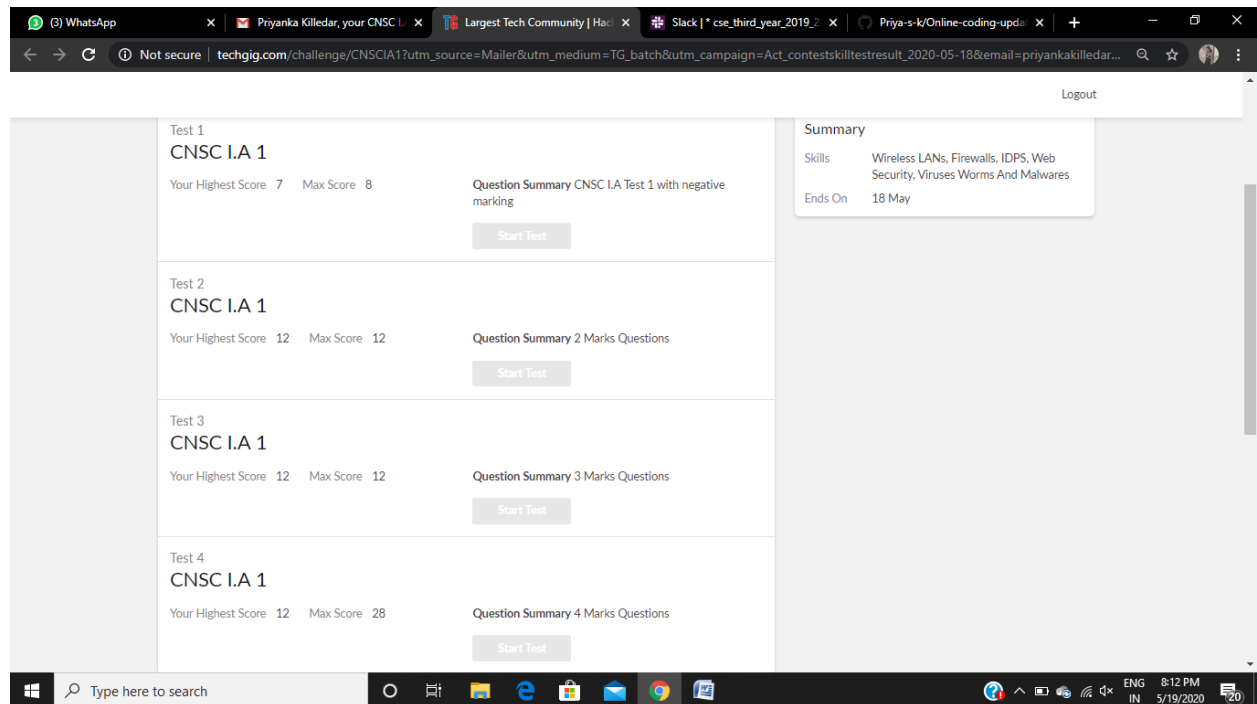


DAILY ONLINE ACTIVITIES SUMMARY

Date:	18-05-2020	Name:	Priyanka Killedar
Sem & Sec	6th Sem 'B' Sec	USN:	4AL17CS067
Online Test Summary			
Subject	CNSC		
Max. Marks	60	Score	43
Certification Course Summary			
Course	Machine Learning with Python		
Certificate Provider	IBM	Duration	10 hr Completed 2 hr
Coding Challenges			
Problem Statement: 4 problems 2 programs solved using java and other 2 using C			
Status: solved all the 4			
Uploaded the report in Github		yes	
If yes Repository name		https://github.com/Priya-s-k/Online-coding-updates	
Uploaded the report in slack		yes	

Online Test Details:



The screenshot shows a web browser with multiple tabs. The active tab is 'techgig.com/challenge/CNSCIA1?utm_source=Mailer&utm_medium=TG_batch&utm_campaign=Act_contestskilltestresult_2020-05-18&email=priyankakilledar...'. The page displays details for four tests:

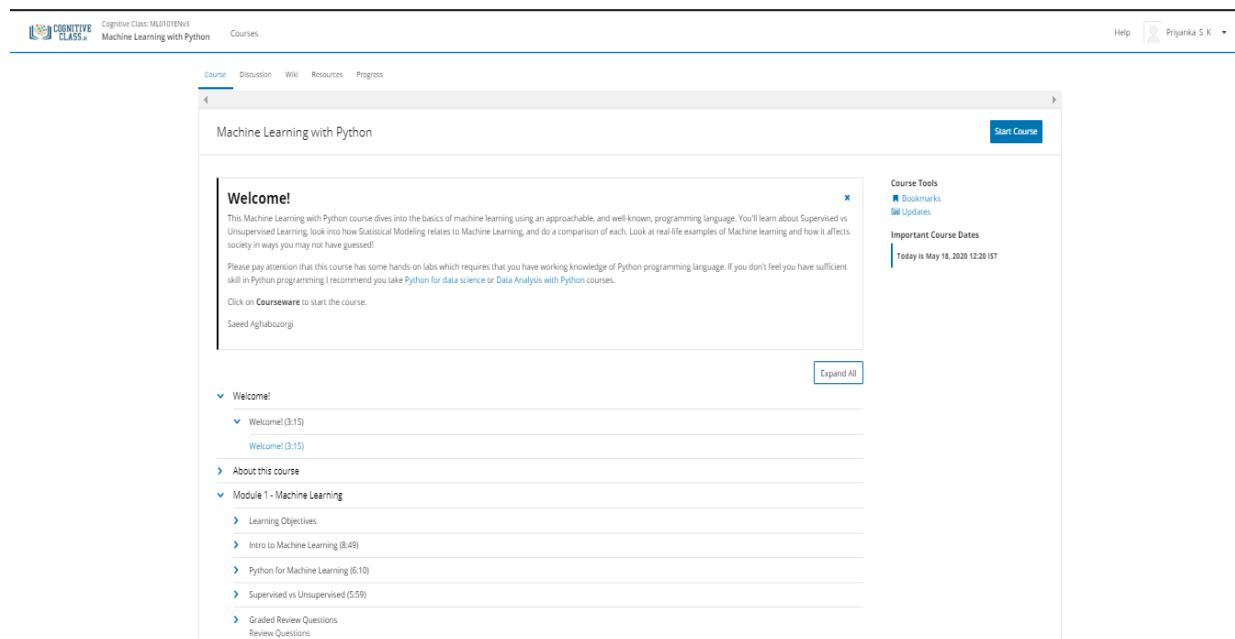
Test	Test Name	Your Highest Score	Max Score	Question Summary
Test 1	CNSC I.A 1	7	8	Question Summary CNSC I.A Test 1 with negative marking
Test 2	CNSC I.A 1	12	12	Question Summary 2 Marks Questions
Test 3	CNSC I.A 1	12	12	Question Summary 3 Marks Questions
Test 4	CNSC I.A 1	12	28	Question Summary 4 Marks Questions

Each test entry has a 'Start Test' button. A 'Summary' box on the right indicates skills: 'Wireless LANs, Firewalls, IDPS, Web Security, Viruses Worms And Malwares' and 'Ends On 18 May'. The browser's taskbar at the bottom shows the Windows Start button, search bar, and various application icons.

Certification Course Details:

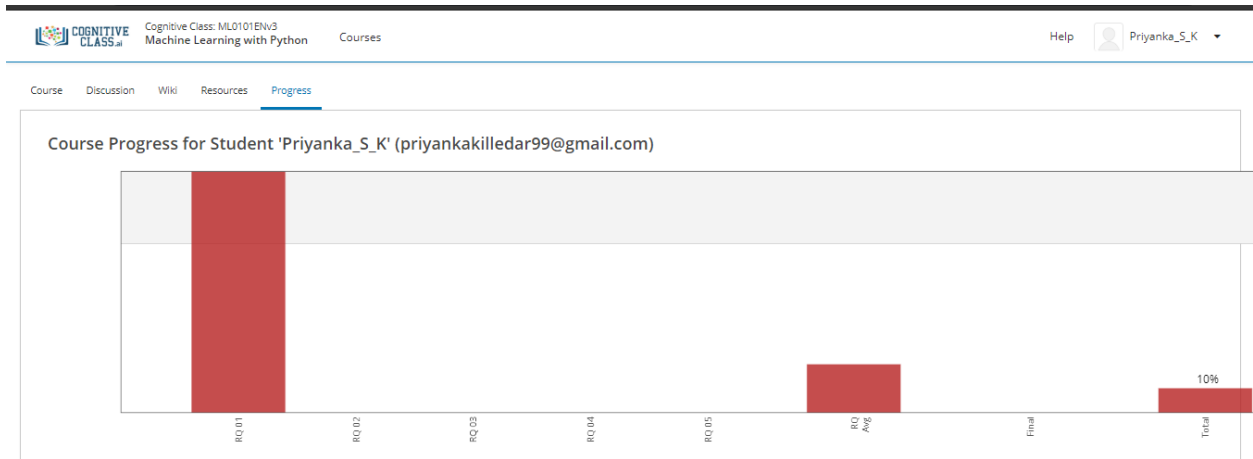
Refer the github link for detail information : <https://github.com/Priya-s-k/Online-Certification-course-updates>

Topics completed today:



The screenshot shows a course page for 'Machine Learning with Python' on a platform called 'COGNITIVE CLASS'. The page includes a 'Start Course' button, a 'Welcome!' message, and a list of topics completed today. The 'Welcome!' message states: 'This Machine Learning with Python course dives into the basics of machine learning using an approachable, and well-known, programming language. You'll learn about Supervised vs Unsupervised Learning, look into how Statistical Modeling relates to Machine Learning, and do a comparison of each. Look at real-life examples of Machine learning and how it affects society in ways you may not have guessed! Please pay attention that this course has some hands on labs which requires that you have working knowledge of Python programming language. If you don't feel you have sufficient skill in Python programming I recommend you take Python for data science or Data Analysis with Python courses. Click on Courseware to start the course. Saeed Aghabozorgi'. The 'Course Tools' section includes 'Bookmarks' and 'Updates'. The 'Important Course Dates' section shows 'Today is May 18, 2020 12:28 IST'. The 'Topics completed today' section lists: 'Welcome! (3:15)', 'About this course', 'Module 1 - Machine Learning', 'Learning Objectives', 'Intro to Machine Learning (8:49)', 'Python for Machine Learning (6:10)', 'Supervised vs Unsupervised (5:59)', and 'Graded Review Questions Review Questions'.

Progress Report :



Coding Challenges Details:

Refer the github link for detail information : <https://github.com/Priya-s-k/Online-coding-updates>

Solved all the 4 problems and the solutions are uploaded in github account.

The same report is also available in github: <https://github.com/Priya-s-k/online-activity-updates>