

DAILY ONLINE ACTIVITIES SUMMARY

Date:	19-05-2020	Name:	Priyanka Killedar
Sem & Sec	6th Sem 'B' Sec	USN:	4AL17CS067
Online Test Summary			
Subject	CGV		
Max. Marks	60	Score	57
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, 1 program solved using python and other 1			
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 window with multiple tabs. The active tab is 'techgig.com/challenge/cgvtst?auto_login_saas=a0tzMzgyR0F6OUVvLzAxN2tabVhoMjd6WEtPSjFVQzBwQ2d5RW5vK05tbiIHeVVR1N6bkNYeEIBUXBtcm93TOIE...'. The page features a header with a 'Challenge Over' badge and the title 'Computer Graphics And Visualization-Test-1 by TechGig'. Below the header, there's a 'MCQ' section showing 'Your Highest Score 57' and 'Max Score 60', with a 'Start Test' button. To the right, a 'Summary' box lists 'Skills: CGV' and 'Ends On: 19 May'. A 'Details' tab is selected, showing 'Computer Graphics and Visualization Test' and 'Rules'. The rules state: '1. Any participant can attempt the assessment only 1 times, Only your best score counts!!' and '2. There will be no negative marking.' The Windows taskbar at the bottom shows the time as 8:12 PM on 5/19/2020.

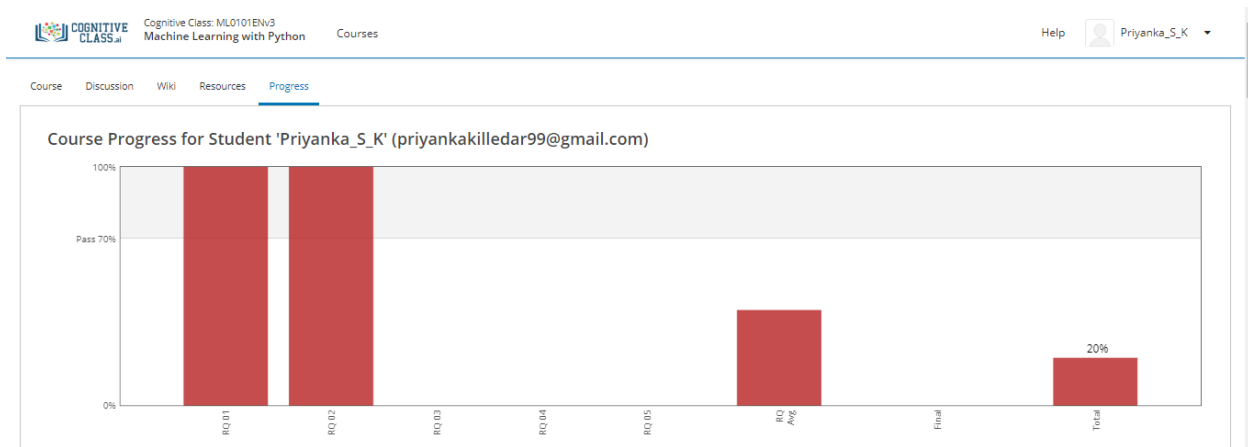
Certification Course Details:

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

Topics completed today:

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 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>