

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	02/06/2020	Name:	Chethana j
Sem & Sec	6 <sup>th</sup> A	USN:	4al17cs022
<b>Online Test Summary</b>			
Subject	CGV IA 2		
Max. Marks	30	Score	29
<b>Certification Course Summary</b>			
Course	Machine Learning with Python		
Certificate Provider	Great Learning	Duration	6hrs.
<b>Coding Challenges</b>			
<b>Problem Statement:</b> 1. Write a Python program which accepts a sequence of comma-separated numbers from user and generate a list and a tuple with those numbers.  2. Python program to return a list containing first and last element using list slicing method			
<b>Status: Completed</b>			
Uploaded the report in Github		yes	
If yes Repository name		<a href="https://github.com/Jchethana1990/online-course">https://github.com/Jchethana1990/online-course</a>	
Uploaded the report in slack		yes	

### **Online Test Details:**

Inbox (2,070) - chetha... (2) LinkedIn Cognitive Class ML010 Classwork for 6 A and CGV Test CGV Test CGV Test

docs.google.com/forms/d/e/1FAIpQLSFQpBkMSl8dt5EYX8RQu3xgUoJArozAUrnbvbx0EX4V7Iq/viewscore?viewscore=AE0zAgBRARH1YYz6j2ZsiKpNHZNLfVimvRUBw4kYvznou9kzcex\_eNQ2YcAtyHgw...

Apps New Tab Welcome to Alva's 192.168.1.1 Gmail YouTube Maps News Translate BPMSjHome Page

## CGV Test

Total points 29/30 ?

Mention your name and USN without fail, otherwise your form will be rejected.  
Choose the correct answer. Don't choose multiple answers.  
Each question carries ONE mark and Maximum duration is 30 minutes.  
Submission of more than one form is not allowed.  
Submit the form before 10.00 AM, otherwise it will be rejected.

Name  
chethana j

USN  
4a117cs022

✓ To obtain a display of a three-dimensional world-coordinate scene, we first set up a coordinate reference for 1/1

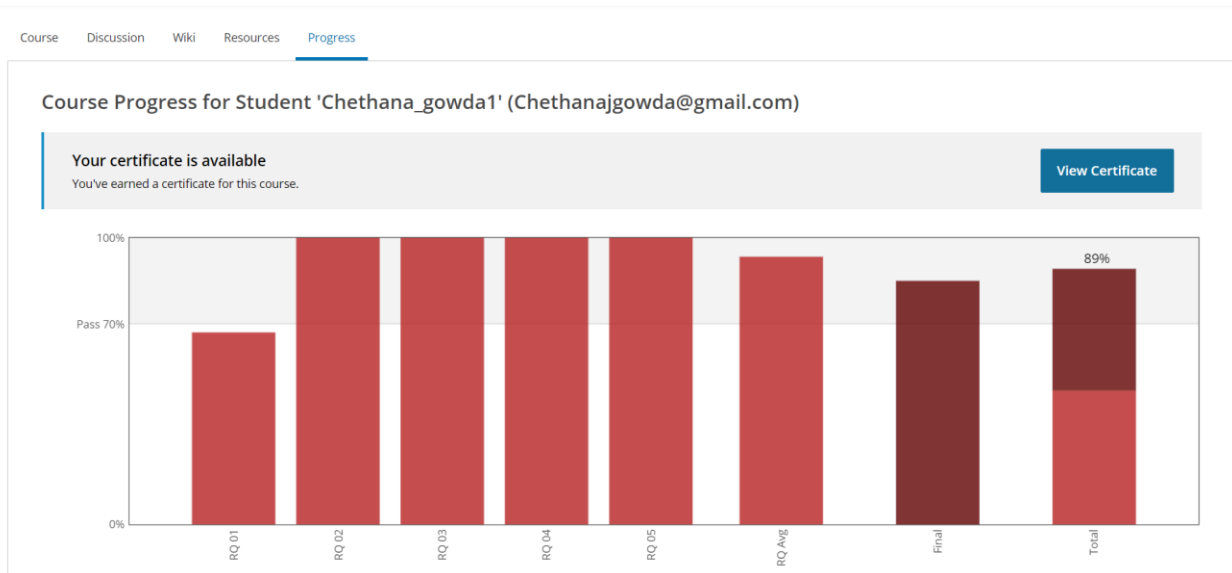
☒ viewing parameters ✓  
☐ window parameters

Cognitive Class M...html Show all X

Type here to search

ENG 09:55  
INTL 02-06-2020

## Certification Course Details:





This is to certify that

**chethana j**

successfully completed and received a passing grade in

# Machine Learning with Python

(ML0101ENV3, provided by Cognitive Class)

A course on [cognitiveclass.ai](https://cognitiveclass.ai)  
Powered by IBM Developer Skills Network.

Issued by  
**Cognitive Class**

**June 2, 2020**

Authenticity of this certificate can be validated by going to:  
<https://courses.cognitiveclass.ai/certificates/aee0406ff05f4b7690697fc6a94ab58c>

<https://courses.cognitiveclass.ai/certificates/aee0406ff05f4b7690697fc6a94ab58c>

1/2

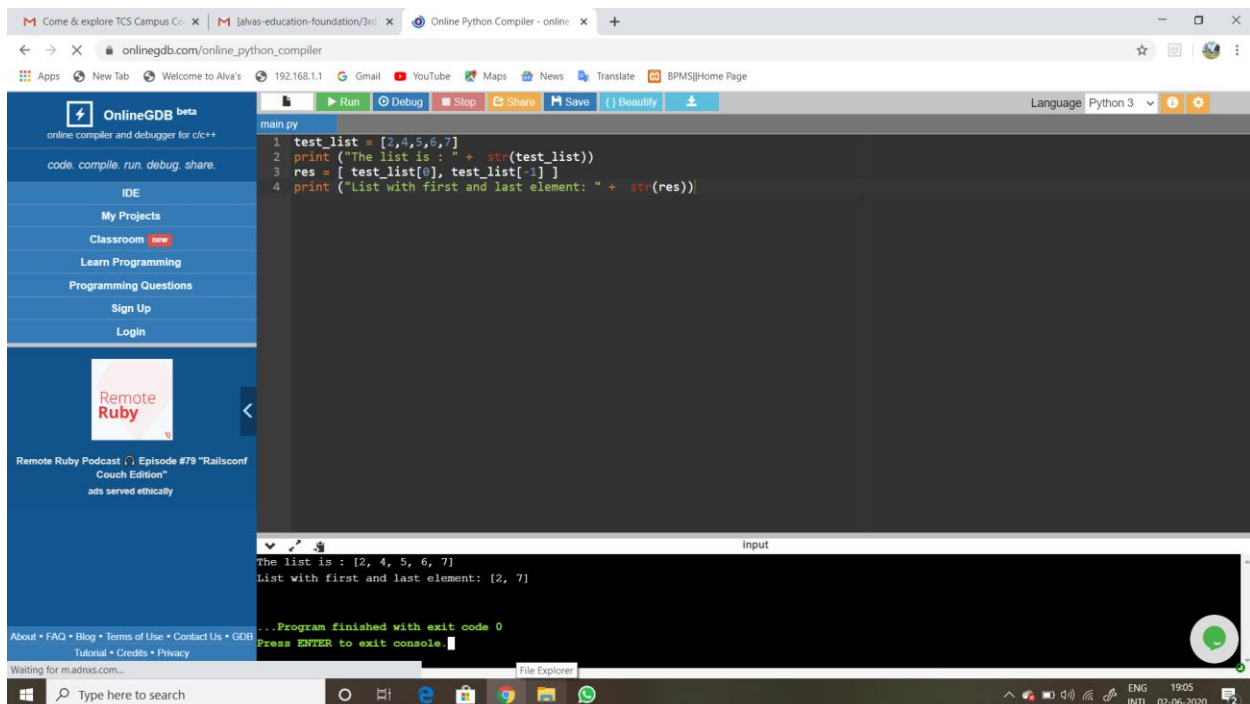
**1** badge



**Machine Learning  
with Python - Level  
1**  
IBM

## Coding Challenges Details:

**Program1:** Write a Python program which accepts a #sequence of comma-separated numbers #from user and generate a list and a tuple #with those numbers.



The screenshot shows a web browser window with the OnlineGDB online Python compiler. The code in the editor is as follows:

```
1 test_list = [2,4,5,6,7]
2 print ("The list is : " + str(test_list))
3 res = [ test_list[0], test_list[-1] ]
4 print ("List with first and last element: " + str(res))
```

The output console shows the following results:

```
The list is : [2, 4, 5, 6, 7]
List with first and last element: [2, 7]
```

The program finished with exit code 0. The bottom of the screen shows a Windows taskbar with the date 02-06-2020 and time 19:05.

**Program2:** . Python program to return a list containing first and last element using list slicing method

OnlineGDB beta  
online compiler and debugger for c/c++

code compile run debug share

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

Remote Ruby

Remote Ruby Podcast Episode #79 "Railsconf Couch Edition"

ads served ethically

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy

© 2016 - 2020 GDB Online

main.py

```
1 l = input("Enter the numbers : ")
2 list = l.split(',')
3 tuple = tuple(list)
4 print(list, "\n", tuple)
```

Language Python 3

Run Debug Stop Share Save Beauty

Input

```
Enter the numbers : 1 2 3 4
['1 2 3 4']
('1 2 3 4',)
```

...Program finished with exit code 0  
Press ENTER to exit console

Type here to search

ENG 19:16  
INIT 02-06-2020