

DAILY ONLINE ACTIVITIES SUMMARY

Date:	06/06/2020	Name:	Chethana j
Sem & Sec	6 th A	USN:	4al17cs022
Online Test Summary			
Subject	PAP		
Max. Marks	30	Score	24
Certification Course Summary			
Course	Ethical Hacking		
Certificate Provider	Great Learning	Duration	6hrs.
Coding Challenges			
Problem Statement: 1. The program takes a string and removes the nth index character from the non-empty string. 2. #Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically.			
Status: Completed			
Uploaded the report in Github		yes	
If yes Repository name		https://github.com/Jchethana1990/online-course	
Uploaded the report in slack		yes	

Online Test Details:

Click the link to take up PAP IA | Largest Tech Community | Hack |

techgig.com/challenge/result/round-1/ZXY4aS81TnA3WGFCZVZaaFVzWWVXZz09

Apps YouTube Maps Gmail

chethanajgowda@gmail.com Logout

Test Completed!

You have successfully participated in Python IA Test3.

Rate this Test
Your Rating: ★★★★★ Click to Rate

Results Analytics

Round 1
Your Score **24** / 30

Type here to search

ENG 23:11
INTL 06-06-2020

Certification Course Details:

Today I covered :

What is Ethical Hacking

Inbox (2,084) - chethanajgowda | What is Ethical Hacking: Intro |

olympus.greatlearning.in/courses/12629/pages/what-is-ethical-hacking?module_item_id=527660

Apps YouTube Maps Gmail

greatlearning Learning for life Home Live Sessions Certificates My Courses

Courses / Introduction to Ethical Hacking / What is Ethical Hacking

Content What is Ethical Hacking

Learning Videos

- Career and Growth Ladder in Ethical Hacking ✓
- Domains and Process Implementation under Ethical Hacking ✓
- Ethical Hacking in Network Architecture-Demonstration ✓
- Ethical Hacking in Web Applications-Demonstration ✓
- Ethical Hacking on Mobile Platforms-Demonstration ✓
- What is Ethical Hacking ✓

Quiz

What is Hacking?

Source: Cryptomode

ENG 23:37
INTL 06-06-2020

Certificate:



Coding Challenges Details:

Program1: The program takes a string and removes the nth index character from the non-empty string.

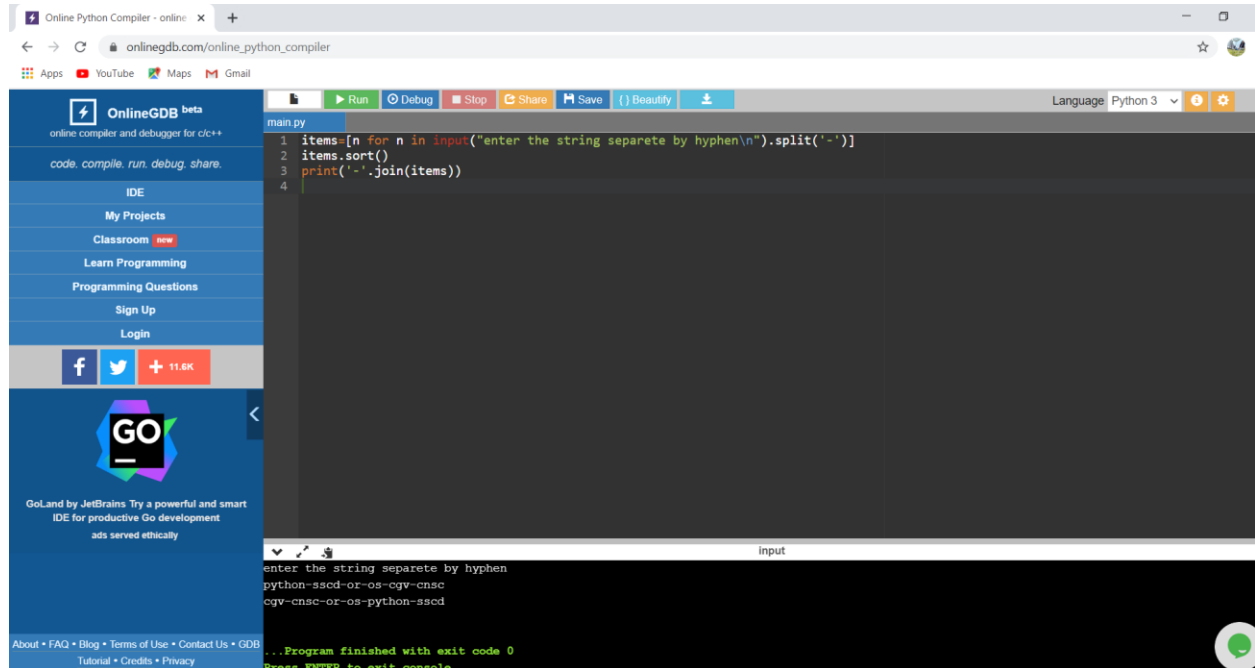
A screenshot of an online Python compiler interface. The browser address bar shows "onlinegdb.com/online_python_compiler". The interface includes a sidebar with navigation links like "OnlineGDB beta", "code, compile, run, debug, share", "IDE", "My Projects", "Classroom", "Learn Programming", "Programming Questions", "Sign Up", and "Login". The main area displays a Python script in a text editor. The script prompts the user to enter a string and an nth index to remove, then prints the resulting string. The console output shows the user input "chethana" and "5", and the program output "chethna". The program finished with exit code 0.

```
main.py
1 s= input("enter the string")
2 n= int(input("enter the nth index to remove"))
3 first_part = s[:n]
4 last_part = s[n:]
5 res=first_part + last_part
6 print(res)
```

enter the stringchethana
enter the nth index to remove5
chethna

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

Program2: #Python Program to Accept a Hyphen Separated Sequence of Words as Input and Print the Words in a Hyphen-Separated Sequence after Sorting them Alphabetically.



The screenshot shows the OnlineGDB web interface. The left sidebar contains navigation links: IDE, My Projects, Classroom (marked 'new'), Learn Programming, Programming Questions, Sign Up, and Login. Below these are social media icons for Facebook, Twitter, and a '+11.6K' button. A GoLand advertisement is also visible. The main editor area shows a Python script in a file named 'main.py'. The script prompts the user to enter a string separated by hyphens, splits the input into a list, sorts it alphabetically, and prints the sorted list joined by hyphens. The output console at the bottom shows the input 'python-sscd-or-os-cgv-cnsc', the sorted output 'cgv-cnsc-or-os-python-sscd', and a message indicating the program finished with exit code 0.

```
main.py
1 items=[n for n in input("enter the string separete by hyphen\n").split('-')]
2 items.sort()
3 print('-'.join(items))
4
```

input

```
enter the string separete by hyphen
python-sscd-or-os-cgv-cnsc
cgv-cnsc-or-os-python-sscd
...Program finished with exit code 0
Press ENTER to exit console.
```