

DAILY ONLINE ACTIVITIES SUMMARY

Date:	04/06/2020	Name:	Chethana j
Sem & Sec	6 th A	USN:	4al17cs022
Online Test Summary			
Subject	OS		
Max. Marks	30	Score	Technical error
Certification Course Summary			
Course	Ethical Hacking		
Certificate Provider	Great Learning	Duration	6hrs.
Coding Challenges			
Problem Statement: 1. Python program to combine strings. 2. Python program to print frequency of alphabets in a string in a specific format			
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:

DUE TO TECHICAL ISSUE TEST HAD AUTOMATICALLY SUBMITTED

Certification Course Details:

Today I covered :

Career and Growth Ladder in Ethical Hacking.

Domains and Process Implementation under Ethical Hacking.

Ethical Hacking in Network Architecture-Demonstration.

The screenshot shows a web browser displaying the Great Learning course page. The browser's address bar shows the URL: olympus.greatlearning.in/courses/12629/pages/career-and-growth-ladder-in-ethical-hacking/module_item_id=527653. The page has a navigation bar with 'Home', 'Live Sessions', and 'Certificates'. A sidebar on the left lists the course content, including 'Learning Videos' and 'Quiz'. The main content area displays the title 'Career and Growth Ladder in Ethical Hacking' and a slide titled 'Security Market Outlook'. The slide contains two bar charts: 'CYBER SECURITY EXPENDITURE' and 'CYBERCRIME COSTS'. The first chart shows expenditure in billions of dollars for 2015 (\$75), 2020 (\$170), and 2025 (\$29). The second chart shows costs in billions of dollars for 2015 (\$500) and 2018 (\$2). The Great Learning logo is visible in the top right corner of the slide.

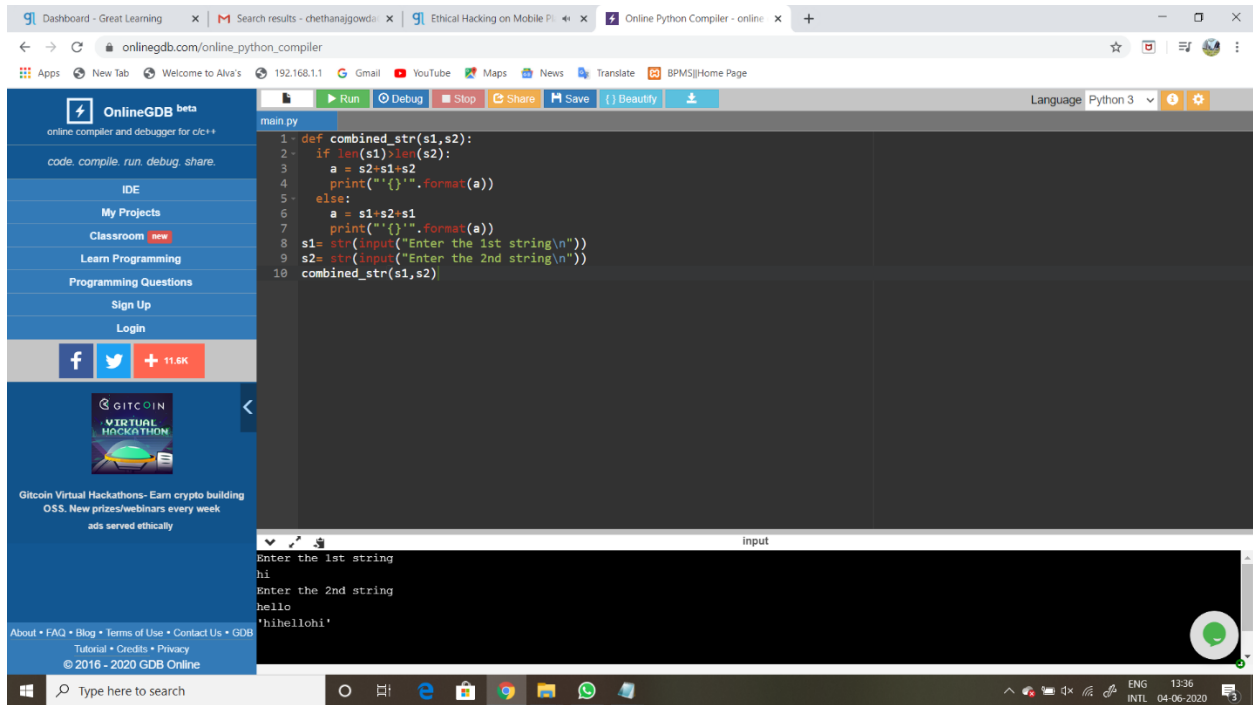
Category	Year	Value (billions)
CYBER SECURITY EXPENDITURE	2015	\$75
	2020	\$170
	2025	\$29
CYBERCRIME COSTS	2015	\$500
	2018	\$2

Coding Challenges Details:

Program1: """Python program to combine strings

DESCRIPTION:

Take two strings, return a string of the form short+long+short, with the shorter string on the outsides and the longer string on the inside. The strings will not be the same length, but they may be empty (length 0)."""



Program2: Python program to print frequency of alphabets in a string in a specific format.

