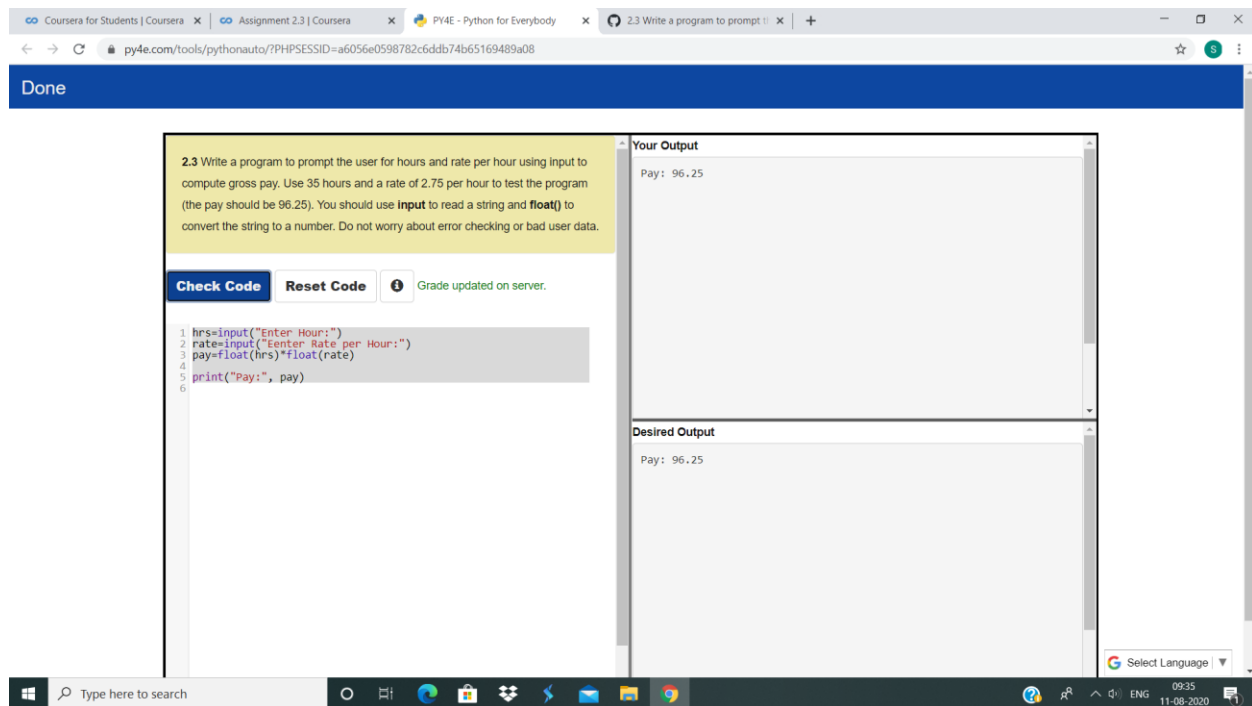


DAILY ONLINE ACTIVITIES SUMMARY

Date:	17-08-2020	Name:	M.C Suchithra Heggade
Sem & Sec	6 th - A	USN:	4AL17CS047
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Python-Programming for Everybody		
Certificate Provider	Coursera	Duration	19 hrs
Coding Challenges			
Problem Statement: 1 python program			
Status: executed			
Uploaded the report in GitHub		Yes	
If yes Repository name		https://github.com/Suchitraheggade/certification-on-Online-coding	
Uploaded the report in slack		Yes	

Online Certification Course Details:-

Today I completed quiz on chapter 3 in “Python-Programming for everybody” Course.



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Program 1

This is output of python program to convert floating to binary number.

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

f

t

+ 40.5K

GOT AN OPINION?

SHARE AND GET REWARDS.

OpolutenAIP

Have fun taking surveys and get paid!

ADS VIA CARBON

About • FAQ • Blog • Terms of Use • Contact Us

GDB Tutorial • Credits • Privacy

© 2016 - 2020 GDB Online

onlinegdb.com/online_c_compiler

Run Debug Stop Share Save Baautify

Language Python 3

main.py

```
1 def float_bin(number, places = 3):
2     whole, dec = str(number).split(".")
3     whole = int(whole)
4     dec = int(dec)
5     res = bin(whole).lstrip("0b") + "."
6     for x in range(places):
7         whole, dec = str((decimal_converter(dec)) * 2).split(".")
8         dec = int(dec)
9         res += whole
10    return res
11 def decimal_converter(num):
12     while num > 1:
13         num /= 10
```

input

```
Enter your floating point value :
3.6
Enter the number of decimal places of the result :
4
11.1001

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

Windows Taskbar

ENG 17:51 17-08-2020