

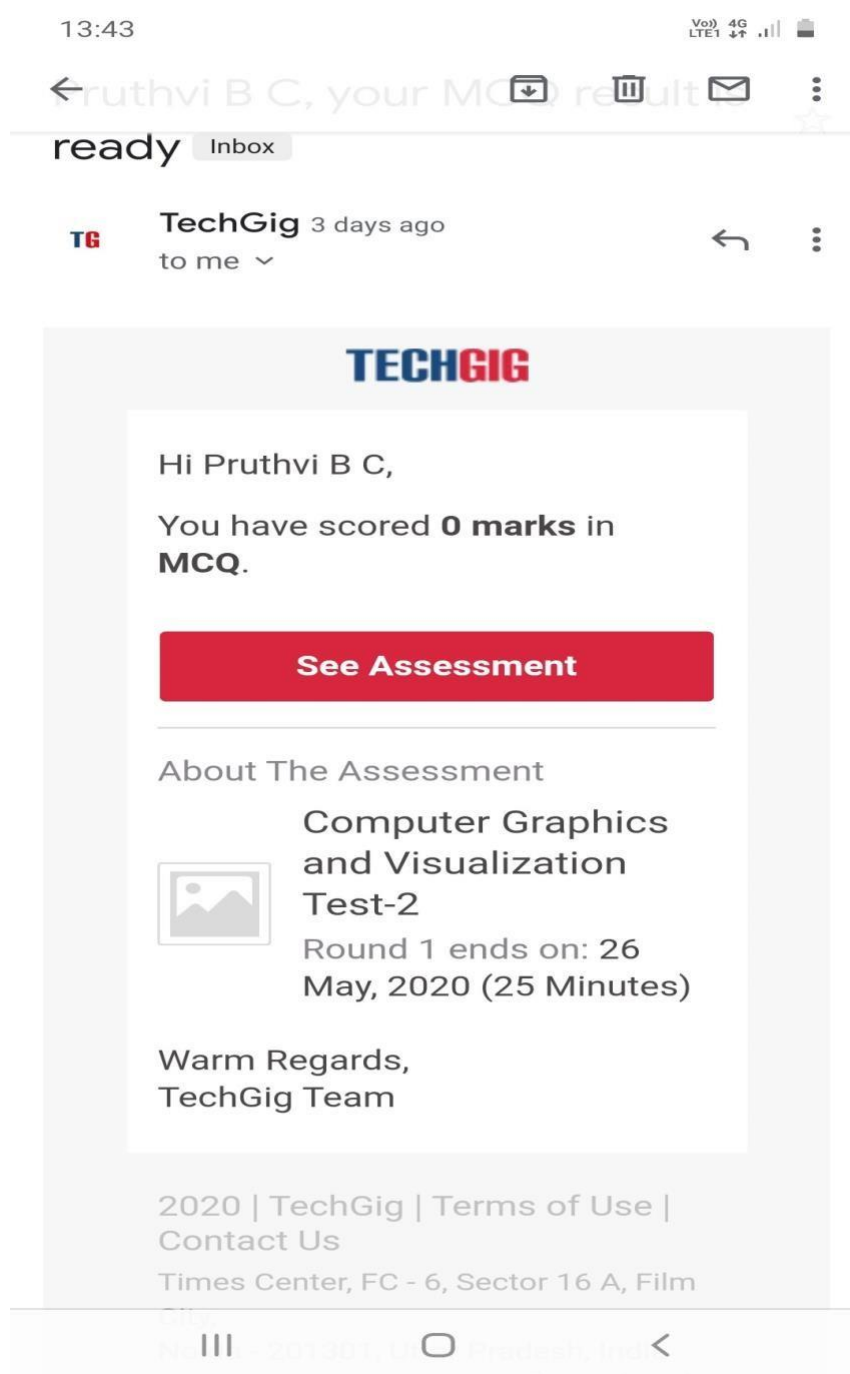
DAILY ONLINE ACTIVITIES SUMMARY

Date:	26-05-2020	Name:	Pruthvibc
Sem& Sec	6 th -B	USN:	4AL17CS123
OnlineTestSummary			
Subject	CGV		
Max.Marks	30	Score	0
CertificationCourseSummary			
Course	Phythonformachinelearning		
CertificateProvider	Greatlearning academy	Duration	2hrs
CodingChallenges			
ProblemStatements:			
1.PythonProgramtoPrintallIntegersthatAren'tDivisiblebyEither2or3andLiebetween1 and50.			
Status:executed			
UploadedthereportinGithub		Yes	
IfyesRepositoryname		https://github.com/Pruthvi-au/reddy	
Uploadedthereportinslack		Yes	

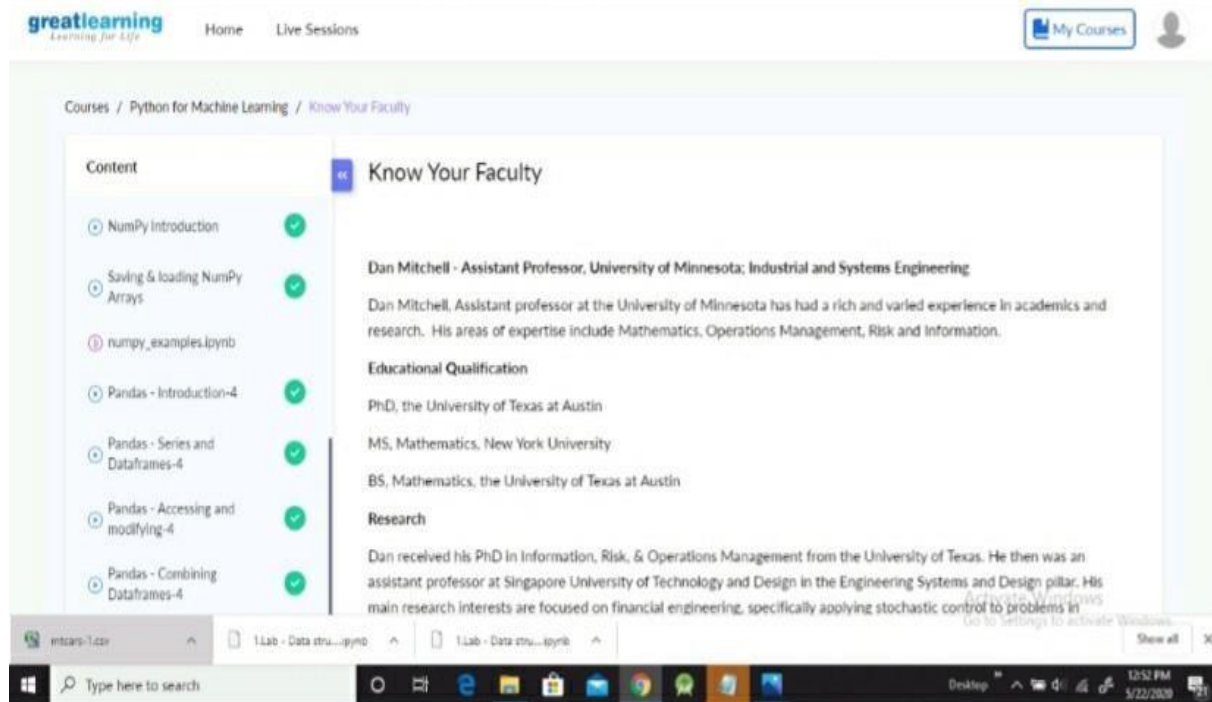
OnlineTestDetails:(Attachthesnapshotandbrieflywritethereportforthesame)

FirstIAofCGV





CertificationCourseDetails:(Attachthesnapshotandbrieflywritethereportforthesame)



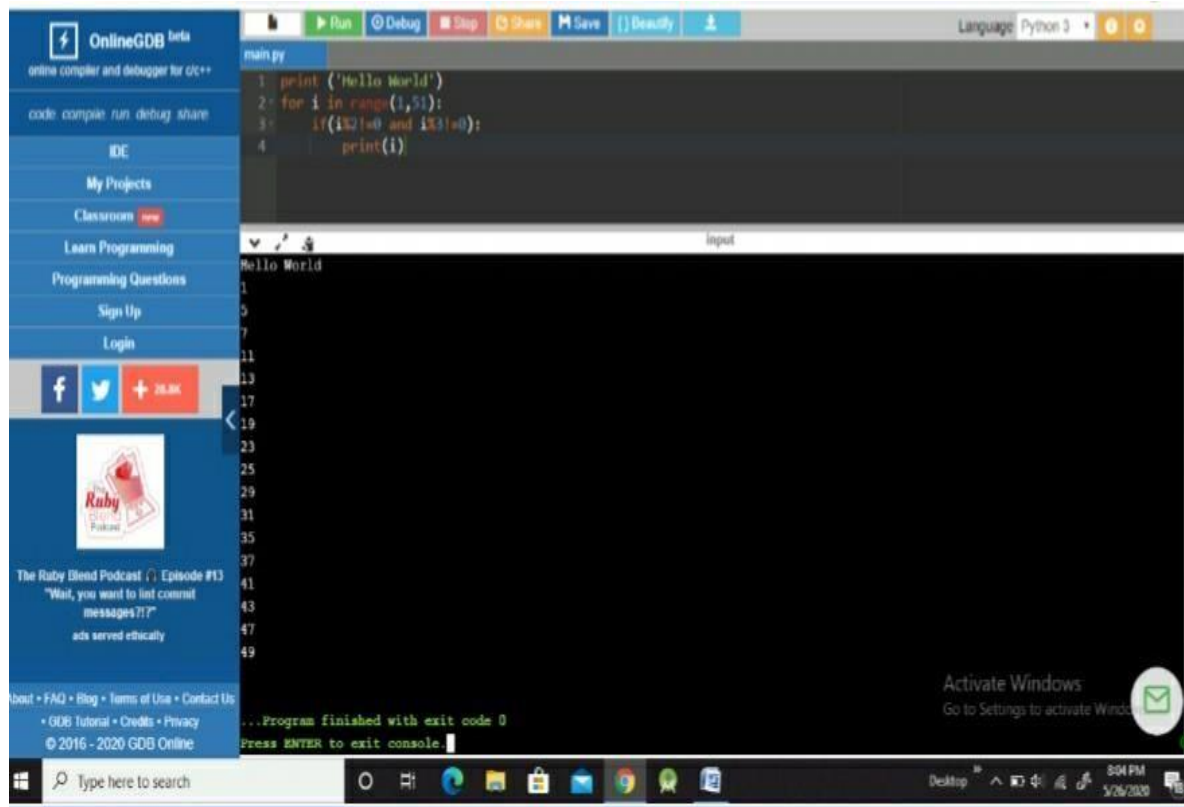
CodingChallengesDetails:(Attachthesnapshotandbrieflywritethereportforthesame)

ProblemstatementsareavailableintheGithub:

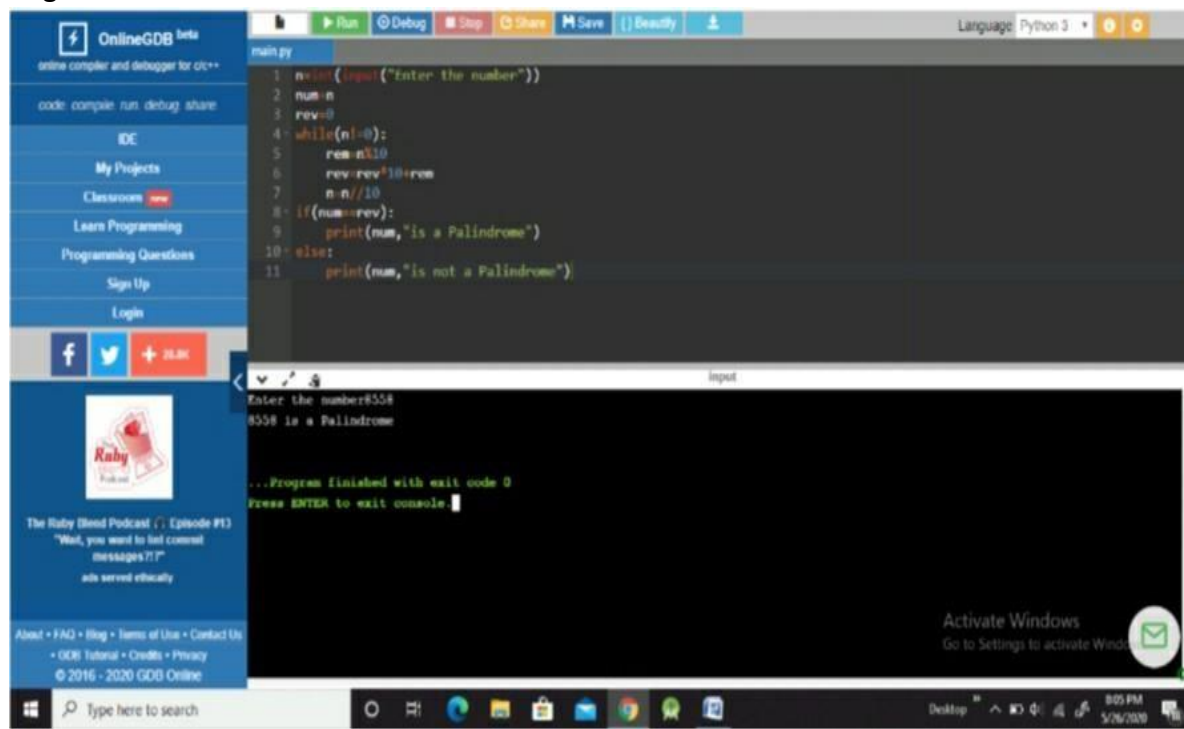
<https://github.com/Pruthvi-au/reddy>

OUTPUTSCREEN-SHOTS:

Program1:



Program2:



```
main.py
1 num=int(input("Enter the number"))
2 num=n
3 rev=0
4 while(n!=0):
5     rem=n%10
6     rev=rev*10+rem
7     n=n//10
8 if(num==rev):
9     print(num,"is a Palindrome")
10 else:
11     print(num,"is not a Palindrome")
```

Input

Enter the number:1164
1164 is not a Palindrome

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

Program3:


```
main.py
1 num=int(input("Enter the number"))
2 num=n
3 count=0
4 while(n!=0):
5     n=n//10
6     count+=1
7 print("Number of digits in ",num," is ",count)
```

Input

Enter the number:83156
Number of digits in 83156 is 5

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

Program4:

 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












The Ruby Blend Podcast  Episode #13
"Wait, you want to list constant messages?!"
ads served ethically

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

• GDB Tutorial • Credits • Privacy

© 2016 - 2020 GDB Online

 Run  Debug  Stop  Share  Save  Beautify 

main.py


```
1 n=int(input("Enter the number:"))
2 Series=list()
3 for i in range(1,n+1):
4     Series.append(i)
5     if(i%n):
6         print(i,end="+")
7     else:
8         print(i,end="=")
9 print(sum(Series))
```

Input


Enter the number:15
1+2+3+4+5+6+7+8+9+10+11+12+13+14+15=120




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

Activate Windows
Go to Settings to activate Windows.



Type here to search



Desktop    9:07 PM
5/26/2020

Edit with WPS Office