


← → ↻ onlinegdb.com/online\_python\_compiler ☆ ⓘ ⋮

**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

 11.8K

  
Remote Ruby Podcast # Episode #82  
"StimulusReflex & CableReady"  
ads served ethically

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

 Run  Debug  Stop  Share  Save  Beautify 

Language Python 3 ⓘ ⚙

main.py

```
1 str=input("enter a string")
2 counter=0
3 for s in str:
4     counter =counter+1
5     print("length of the string is:",counter)
```

Input

```
enter a string beautiful
length of the string is: 1
length of the string is: 2
length of the string is: 3
length of the string is: 4
length of the string is: 5
length of the string is: 6
length of the string is: 7
length of the string is: 8
length of the string is: 9
length of the string is: 10

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

main.py

```
1 str1=input("enter a string:")
2 dict={}
3 for n in str1:
4     keys =dict.keys()
5     if n in keys :
6         dict[n]+=1
7     else:
8         dict[n]=1
9     print(dict)
```

input

Online Python Compiler - online - Python String count()

onlinepythoncompiler.com/online-python-compiler

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 + 11.5K

Ruby

Remote Ruby Podcast Episode #82  
"StimulusReflex & CableReady"  
ads served ethically

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2018 - 2020 OnlineGDB

main.py


```
1 s1=input("enter first string:")
2 s2=input("enter second string:")
3 s3=s1+s2
4 print("string is:",s3)
```

enter first string: satya  
enter second string: sai  
string is: satya sai




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


8:44 PM  
6/25/2020

← → ↻ onlinegdb.com/online\_python\_compiler ☆ ⓘ ⋮








 **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

   11.8K

  
Remote Ruby Podcast 🎧 Episode #82  
"StimulusReflex & CableReady"  
ads served ethically

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2020 GDB Online


Language Python 3 ⓘ ⚙

main.py

```
1 str1="beauty lies in the eyes of the beholder:"  
2 print(str1.split(' '))
```

input

```
['beauty', 'lies', 'in', 'the', 'eyes', 'of', 'the', 'beholder:']  
  
...Program finished with exit code 0  
Press ENTER to exit console.
```

**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 #82  
"StimulusReflex & CableReady"  
ads served ethically

[Help](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB Tutorial](#) • [Credits](#) • [Privacy](#)  
© 2016 - 2020 GDB Online

Run


Debug



Stop

Share

Save

Beautify



Language Python 3  

main.py

```
1 s= input("enter a string:")
2 r=''
3 for i in range (len(s)):
4     if i%2==0:
5         r=r+s[i]
6 print("modified string is:",r)
7
```

input

enter a string:programming  
modified string is: pormig  
  
...Program finished with exit code 0  
Press ENTER to exit console.

