



OnlineGDB beta

online compiler and debugger for
c/c++

code. compile. run. debug.
share.

IDE

My Projects

Classroom new

Learn Programming

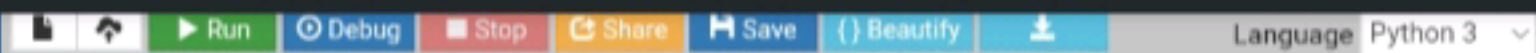
Programming Questions

Jobs new

Sign Up

Login

Learn Python with KodeKloud



Language Python 3 ▼

main.py

```
1 #Write a Python program to find second largest number in a list.
2 a=[456,953,35,488,732]
3 b=sorted(a)
4 print(b)
5 print("second largest in list:",b[-2])
```



input

```
[35, 456, 488, 732, 953]
second largest in list: 732
```

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



main.py

```
1 #Write a Python Program to check if a string contains any special character
2 a=input("enter string ")
3 special_characters="@#&()/!?"
4 for i in a:
5     if i in special_characters:
6         print("string has special characters")
7         break
8 else:
9     print("string doesn't have special characters")
```



input

```
enter string hest&
string has special characters
```

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



online compiler and debugger for
c/c++

share.

IDE

My Projects

Classroom **NEW**

Learn Programming

Programming Questions

Jobs **new**[Sign Up](#)

[Login](#)

Learn Python with KodeKloud

Python 3

main.py

```
1 #Write a Python program to print even numbers in a list
2 numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
3 for num in numbers:
4     if num % 2 == 0:
5         print(num)
```

2
4
6
8
10

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





main.py

```
1 #Write a Python program to find N largest elements from a list.
2 my_list = [1, 5, 9, 2, 7, 3, 8, 6, 4]
3 N = 3
4 sorted_list = sorted(my_list)
5 largest_elements = sorted_list[-N:]
6 print(f"The {N} largest elements are: {largest_elements}")
7
```

The 3 largest elements are: [7, 8, 9]

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



Run

Debug

Stop

Share

Save

Beautify



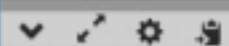
Language

Python 3



main.py

```
1  #Write a Python program to Cloning or Copying a list.
2  original_list = [1, 2, 3, 4, 5]
3  cloned_list = original_list[:]
4  print("Original List:", original_list)
5  print("Cloned List:", cloned_list)
```



input

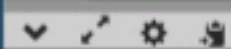
```
Original List: [1, 2, 3, 4, 5]
Cloned List: [1, 2, 3, 4, 5]
```

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



main.py

```
1 #Write a Python program to find words which are greater than given length k.
2 word_list = ["apple", "banana", "orange", "grape", "kiwi", "pineapple"]
3 k = 5
4 words_greater_than_k = [word for word in word_list if len(word) > k]
5 print(f"Words greater than length {k}: {words_greater_than_k}")
6
```



input

```
Words greater than length 5: ['banana', 'orange', 'pineapple']
```

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



main.py

```
1 #Write a Python program for removing i character from a string.
2 input_string = "example"
3 index = 3
4
5 if index < 0 or index >= len(input_string):
6     print("Index out of range")
7 else:
8     result = input_string[:index] + input_string[index+1:]
9     print("Result:", result)
10
```

Result: exaple

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



Run

Debug

Stop

Share

Save

Beautify



Language Python 3



main.py

```
1 #Write a Python program to check if a given string is binary string or not
2 input_str = "101010101"
3 is_binary = True
4
5 for char in input_str:
6     if char != '0' and char != '1':
7         is_binary = False
8         break
9
10 if is_binary:
11     print("The given string is a binary string.")
12 else:
13     print("The given string is not a binary string.")
14
```



input

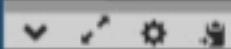
The given string is a binary string.

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



main.py

```
1  #Write a Python program to find uncommon words from two Strings.
2  string1 = "apple banana mango"
3  string2 = "banana fruit mango"
4
5  words_str1 = string1.split()
6  words_str2 = string2.split()
7
8  uncommon_words = set(words_str1) ^ set(words_str2)
9
10 print("Uncommon words:", uncommon_words)
11
```



input

Uncommon words: {'apple', 'fruit'}

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



Run

Debug

Stop

Share

Save

{ } Beautify

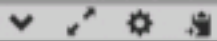


Language Python 3



main.py

```
1 #Write a Python program to find all duplicate characters in string.
2 input_string = "hello world"
3 duplicate_chars = []
4 for char in input_string:
5     if input_string.count(char) > 1 and char not in duplicate_chars:
6         duplicate_chars.append(char)
7
8 print("Duplicate characters:", duplicate_chars)
9
```



input

Duplicate characters: ['l', 'o']

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