

Python Playground - Online Py... x

programiz.pro/ide/python/JK9JO737WE

Programiz PRO Python Playground v Untitled Project1

Explorer

grp7_lopez_ex3.py

```
1 # using + Concatenate Strings In Python using 4 variables
2 concatenate them with spaces
3 var1 = "Hi."
4 var2 = "this"
5 var3 = "is"
6 var4 = "katicia"
7
8 result = var1 + " " + var2 + " " + var3 + " " + var4
9 print(result)
```

Result

Hi, this is katicia

Packages

Search for packages

cycler Installed

kiwisolver Installed

matplotlib Installed

numpy Installed

Type here to search

1:41 PM 2/10/2024

Python Playground - Online Py... x (1) Facebook x Online Python Compiler (Interp... x example of string - Google Se... x

programiz.com/python-programming/online-compiler/

Programiz Python Online Compiler

Track your expenses as you go and claim every deduction Buy now and save INTUIT quickbooks Python Certification >

main.py

```
1 # Using + Concatenate Strings in Python get two strings from user input and
2 concatenate them
3 String1 = input("Hello! ")
4 String2 = input("Nice to meet you ")
5
6 result = string1 + " " + string2
7 print("Concatenated String:",result)
```

Shell

Hello!

JS

php

Type here to search

31°C Mostly sunny 2:03 PM 2/10/2024

Python Playground - Online Py... x (1) Facebook x Online Python Compiler (Interp... x example of string - Google S... x +

programiz.pro/ide/python/JK9JO737WE

Programiz PRO Python Playground v Untitled Project 1

Explorer gr7_lopez_ex3.py

```
1 #Using + Concatenate in Python using your name and your age
  in paragraph
2
3 name = "katricia"
4 age = 21
5
6 paragraph = "My name is " + name + " and I am " + str(age) +
  " years old."
7 print(paragraph)
```

Result

My name is katricia and I am 21 years old.

Packages

Search for packages

cycler Install
kiwisolver Install
matplotlib Install
numpy Install

Type here to search

31°C Mostly sunny 2:06 PM 2/10/2024

Python Playground - Online Py... x Messenger | Facebook x Online Python Compiler (Interp... x +

programiz.com/python-programming/online-compiler/

Programiz Python Online Compiler

For Love that's Precious as Gold. BUY NOW

Python Certification >

main.py Save Run Shell Clear

```
3
4 def add(x, y):
5     return x + y
6
7 def subtract(x, y):
8     return x - y
9
10 def multiply(x, y):
11     return x * y
12
13 def divide(x, y):
14     if y != 0:
15         return x / y
16     else:
17         return "Cannot divide by zero"
18
19 num1 = float(input("Enter the first number: "))
20 num2 = float(input("Enter the second number: "))
21
22 add_result = add(num1, num2)
23 sub_result = subtract(num1, num2)
24 mul_result = multiply(num1, num2)
25 div_result = divide(num1, num2)
26
27 print("Addition:", add_result)
28 print("Subtraction:", sub_result)
29 print("Multiplication:", mul_result)
30 print("Division:", div_result)
```

Enter the first number: 1
Enter the second number: 2
Addition: 3.0
Subtraction: -1.0
Multiplication: 2.0
Division: 0.5
> |

Type here to search

31°C Mostly sunny 3:11 PM 2/10/2024