Restanta/Marire Python		
Switch account		
<b>(!)</b> Draft not saved		
* Required		
Email *		
Nume si Prenume / Name *		
Numar matricol / serial number *		
Next	Clear form	

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Restanta/Marire Python		
Switch account		
$\odot$		

Ce se ve afisa la executia urmatorului script ? (what will be printed on the screen when the following script is run ?)

print(sum([ord(c)-ord('A') for c in "ABCEFG"]))

<pre>print(sum([ord(c)-ord('A') for c in "ABCEFG"]))</pre>	
O 18	
O 19	
O 23	
O 21	
O 15	
O 20	
O 17	
O 22	
O 14	
O 10	
O 16	
O 13	
O 11	
O 12	

- [1, 2, -1, 2, 3, 4]
- [1, 2, 3, -1, 2, 4]
- [-1, 1, 2, 2, 3, 4]
- [1, 2, 3, -1, 4, 2]
- [1, 2, 2, -1, 3, 4]
- [1, 2, -1, 4, 3, 2]

```
x = {1,2,3}
y = x
x &= {2,3,4}
y |= {1,2}
print(len(x),len(y))
```

- 2, 3
- 2, 2
- 3, 4
- 4, 4
- 3.3
- 2, 4

Ce se ve afisa la executia urmatorului script ? (what will be printed on the screen when the following script is run ?) Considering the date: 2022-February-16 19:00:30.568

## import time print(time.strftime("%Y:%B:%m"))

- 2022:568:00
- 2022:February:00
- 2022:568:30
- 2022:00:568
- 2022:16:19
- 2022:February:02
- 2022:February:16
- 2022:16:00

- nohtyP
- nohtyp
- NOHTYP
- python
- PYTHON

```
import re
s = "I like python regular expressions ";
res = re.findall("\w+",s)
print(res[2])

    regular
    like python
    python regular expressions
    like
    Ilike
    python
    Ilike python
```

Ce se ve afisa la executia urmatorului script ? (what will be printed on the screen when the following script is run ?)

## print("RestantaPython"[2:-3:3])

)	snP

( ) tty

🔵 saah

stt (

( ) satP

( ) eaa

## $print([x^y for x in range(1,5) for y in range(1,5) if x^y==1])$

- [1, 3, 5, 7, 9]
- [3, 2, 5, 1, 7]
- [3, 7, 11, 2]
- [1, 3, 5, 7, 9, 11]
- [2, 5, 3, 1, 7]
- [2, 4, 5, 1, 7, 3]
- [1, 5, 3, 2, 7]

```
class MyList:
        values = []
        def Add(self, value): self.values+=value
        def Sum(self): return sum(self.values)
11 = MyList()
12 = MyList()
l1.Add([1,2,3]);
12.Add([10,20,30]);
print(l1.Sum()+l2.Sum())
() 12
  66
  264
  33
  132
  6
  60
  120
```

## print([i for i in range(0,4)])

- [0, 1, 2, 3]
- [0, 1, 2, 3, 4]
- Iterator object
- (1, 2, 3]
- (0, 1, 2]
- [1, 2, 3, 4]

A copy of your responses will be emailed to the address you provided.

Back Submit Clear form

Never submit passwords through Google Forms.

reCAPTCHA Privacy Terms

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms