

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

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

☐ snP

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

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

☐ [3, 2, 5, 1, 7]

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

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

☐ 18

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

```
l = [1,2,3]
for k in [-1,4,2]:
    l.insert(k,k)
print(l)
```

☐ [1, 2, 2, -1, 3, 4]

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

```
s = ""  
for i in reversed("Python"):  
    s += str(i).upper()  
print(s)
```

☐ NOHTYP

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

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

☐ 3,3

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

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

☐ python

Ce se va afisa la executia urmatoarei 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:February:02

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

```
class MyList:
    values = []
    def Add(self, value): self.values+=value
    def Sum(self): return sum(self.values)

l1 = MyList()
l2 = MyList()
l1.Add([1,2,3]);
l2.Add([10,20,30]);
print(l1.Sum()+l2.Sum())
```

☐ 132

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

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

☐ [0, 1, 2, 3]