# ① 当前作业

<u>2023暑期</u><u>Python课第二</u><u>次课下测试</u>

» 2023暑期 Python课第一 次课下测试

## ⑤ 历史作业

» 2023暑期 Python课第二 次课上测试

» 2023暑期 Python课第一 次课上测试

## 2023暑期Python课第二次课上测试

作业时间: 2023-06-29 10:00:00 至 2023-06-29 11:30:00

10: 00-11: 30

不定项选择题,选择题答案有可能不止一个

#### ● 选择题

1. 首次提交时间:2023-06-29 10:03:53 最后一次提交时间:2023-06-29 10:03:53

Which of the below Python data type is mutable? CD

- A. Tuple
- B. String
- C. List
- D. Dictionary
- 2. 首次提交时间:2023-06-29 10:06:39 最后一次提交时间:2023-06-29 10:06:39

In Python, which of the following option(s) can be used to retrieve the value corresponding to a key from a di ctionary, and if the key does not exist, return a default value? A

- A. dict.get(key, default)
- B. dict[key]
- C. dict.value(key, default)
- D. dict.fetch(key, default)
- **3.** 首次提交时间:2023-06-29 10:06:45 最后一次提交时间:2023-06-29 10:06:45

Which Python built-in function is used to add an element to a list? A

- A. append()
- B. remove()
- C. pop()
- D. sort()

	C
	A. append()
	B. remove()
	C. pop()
	D. sort()
5.	首次提交时间:2023-06-29 10:09:18 最后一次提交时间:2023-06-29 10:09:18
	What will be the output of the following code? D
	lst = [1, 2, 3]
	lstsetitem(slice(None, None, -1), [4, 5, 6])
	print(lst)
	A. [6, 5, 4, 3, 2, 1]
	B. [1, 2, 3, 4, 5, 6]
	C. [3, 2, 1]
	D. [6, 5, 4]
6.	首次提交时间:2023-06-29 10:11:18 最后一次提交时间:2023-06-29 10:11:18
	Regarding lists and tuples in Python, which of the following option(s) is correct?
	A. Lists are mutable, tuples are immutable.
	B. Both lists and tuples are mutable.
	C. Both lists and tuples are immutable.
	D. The only difference between lists and tuples is their naming convention.

首次提交时间:2023-06-29 10:06:51 最后一次提交时间:2023-06-29 10:07:49

4.

The following is a r	piece of code that sums u	p all the values in a dictior	nary and prints the result

 $d = {\text{"a": 1, "b": 2, "c": 3}}$ 

total = \_\_\_

print(total)

Please fill in the blanks in the code. B

- A. sum(d)
- B. sum(d.values())
- C. sum(d.keys())
- D. sum(d.items())

#### 8. 首次提交时间:2023-06-29 10:12:51 最后一次提交时间:2023-06-29 10:12:51

The following is a piece of code that adds 1 to all even numbers and subtracts 1 from all odd numbers in a lis t, then the code prints a new list:

new\_lst = [\_\_\_ if \_\_\_ % \_\_\_ == \_\_\_ else \_\_\_ for x in lst]

print(new\_lst)

Please fill in the blanks in the code. B

C. x - 1, lst, 2, 1, x + 1

D. x + 1, lst, 2, 1, x - 1

### 9. 首次提交时间:2023-06-29 10:14:32 最后一次提交时间:2023-06-29 10:14:32

In Python, which of the following option(s) can be used to sort the keys in a dictionary?

- A. dict.keys()
- B. dict.sort()
- C. sorted(dict)
- D. sort(dict.keys())

	首次提交时间:2023-06-29 10:14:50 最后一次提交时间:2023-06-29 10:55:16	
	Which of the following option(s) can be used to merge the keys and values of a dictionary into a new ssuming that both the keys and values of the dictionary are strings.	v string? <i>i</i>
	A. list(dict.merge())	
	B. "".join(list(dict))	
	C. "".join(list(dict.items()))	
	D. "".join(list(dict.keys()) + list(dict.values()))	
ᄼ 填3		
l.	首次提交时间:2023-06-29 10:27:40 最后一次提交时间:2023-06-29 10:27:41	已提
	The value of the expression 2 // 1 == 2 % 4 is	
2.	首次提交时间:2023-06-29 10:19:34 最后一次提交时间:2023-06-29 10:35:41	已提
	For the string $s = 'abcdefg'$ , the value of $s[3:5]$ is <u>de</u> .	
3.	首次提交时间:2023-06-29 10:20:20 最后一次提交时间:2023-06-29 10:20:20	已提
	The value of the expression sum(range(1, 10, 2)) is25	
l.	首次提交时间:2023-06-29 10:23:07 最后一次提交时间:2023-06-29 10:35:43	已提
	The function in Python's built-in string processing functions that returns the string representation of any type is <u>str</u> .	
i.	首次提交时间:2023-06-29 10:21:40 最后一次提交时间:2023-06-29 10:21:40	已提
	The output of " <b>{0:.2f}".format(12345.67890) + 'a'</b> is <u>12345.68a</u> .	
5.	首次提交时间:2023-06-29 10:26:00 最后一次提交时间:2023-06-29 10:35:46 ————————————————————————————————————	已提
	The value of the expression 'Hello world!'[-4] is <u>r</u> .	
•	首次提交时间:2023-06-29 10:32:52 最后一次提交时间:2023-06-29 10:32:53	已提
	The value of the expression 'ab' in 'acbed' is <u>False</u> .	
3.	首次提交时间:2023-06-29 10:29:42 最后一次提交时间:2023-06-29 10:29:43	己提
	If a function does not have a return statement, its return value is <u>None</u> .	
).	首次提交时间:2023-06-29 10:27:46 最后一次提交时间:2023-06-29 10:27:49	已提
	In a loop statement, the purpose of the <u>continue</u> statement is to end the current iteration and proceed to the next one.	

The output of the following piece of code is <u>CCHHIINAA</u>.

for i in "CHINA":
for k in range(2):
 print(i, end="")
 if i == 'N':
 break



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10.

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