

🕒 当前作业

- » [2023暑期Python课第一次课下测试](#)
- » [2023暑期Python课前测试](#)

🕒 历史作业

- » [2023暑期Python课第一次课上测试](#)

2023暑期Python课第一次课上测试

作业时间： 2023-06-27 10:00:00 至 2023-06-27 11:30:00

选择题为不定项选择题，答案不一定只有一个。

时长为10：00-11：30

✎ 选择题

1. 首次提交时间:2023-06-27 10:47:09 最后一次提交时间:2023-06-27 10:47:09

Which Python operator is used to perform logical AND operation on two values?

- A
- A.and
- B.or
- C.not
- D.if

2. 首次提交时间:2023-06-27 10:49:23 最后一次提交时间:2023-06-27 10:49:23

Which Python operator is used to perform bitwise AND operation on two values?

- D
- A. and
- B. or
- C. not
- D. &

3. 首次提交时间:2023-06-27 10:52:14 最后一次提交时间:2023-06-27 10:52:42

Which Python built-in function is used to capitalize the first letter of a text? C

- A. upper()
- B. lower()
- C. capitalize()
- D. title()

4. 首次提交时间:2023-06-27 10:52:51 最后一次提交时间:2023-06-27 10:55:51

Which Python built-in function is used to concatenate multiple strings into one string?

- A
- A. join()
- B. split()
- C. replace()
- D. strip()

5. 首次提交时间:2023-06-27 10:47:00 最后一次提交时间:2023-06-27 10:47:01
-

Regarding assignment statements in Python, which of the following option(s) is incorrect?
ABCD

- A. a = 1
- B. b, c = 2, 3
- C. d = [1, 2, 3]
- D. e = 1, 2, 3

6. 首次提交时间:2023-06-27 10:56:31 最后一次提交时间:2023-06-27 10:56:33
-

Regarding string formatting in Python, which of the following option(s) is correct?
ABC

- A. String formatting can be done using the % operator.
- B. String formatting can be done using the str.format() function.
- C. String formatting can be done using f-strings.
- D. All versions of Python support formatted strings.

7. 首次提交时间:2023-06-27 10:58:08 最后一次提交时间:2023-06-27 10:59:29
-

Regarding logical operators in Python, which of the following option(s) is correct?
ABCD

- A. The "or" operator returns False only when both operands are False.
- B. The "and" operator returns True only when both operands are True.
- C. The "not" operator can be used with any data type.。
- D. The "or" and "and" operators can have operands of any data type.

8. 首次提交时间:2023-06-27 11:00:19 最后一次提交时间:2023-06-27 11:11:23
-

In Python, which of the following option(s) is used to indicate that a variable or function is private?
B

- A. _private
- B. __private
- C. private
- D. private_

9. 首次提交时间:2023-06-27 11:02:35 最后一次提交时间:2023-06-27 11:02:37

In Python, what operation is performed when double slash is used during division?
B

- A. Round up
- B. Round down
- C. Round to the nearest integer
- D. Modulo operation

10. 首次提交时间:2023-06-27 11:04:14 最后一次提交时间:2023-06-27 11:04:14

In Python, which of the following option(s) can be used to determine if one string is a substring of another string? A

- A. string.find(substring)
- B. string.contains(substring)
- C. string.match(substring)
- D. string.sub(substring)

📝 填空题

1. 首次提交时间:2023-06-27 11:06:42 最后一次提交时间:2023-06-27 11:06:43

已提交

In Python, statement blocks are divided by indentation. (indentation/brace/line breaks)

2. 首次提交时间:2023-06-27 11:07:06 最后一次提交时间:2023-06-27 11:07:16

已提交

Within a Python function, global variables can be defined using the keyword global.

3. 首次提交时间:2023-06-27 11:07:31 最后一次提交时间:2023-06-27 11:07:33

已提交

In Python, modules can be imported using the keyword import.

4. 首次提交时间:2023-06-27 11:07:47 最后一次提交时间:2023-06-27 11:07:48

已提交

If a = -3 and b = 12, the result of **a % b** is 9.

5. 首次提交时间:2023-06-27 11:08:07 最后一次提交时间:2023-06-27 11:08:10

已提交

The logical expression **True and True or not True** will return True.

6. 首次提交时间:2023-06-27 11:08:36 最后一次提交时间:2023-06-27 11:08:38

已提交

The value of the expression **int('123', 16)** is 291.

7. 首次提交时间:2023-06-27 11:08:45 最后一次提交时间:2023-06-27 11:08:47

已提交

The value of the expression **int('123', 8)** is 83.

8.

首次提交时间:2023-06-27 11:08:56 最后一次提交时间:2023-06-27 11:08:56

已提交

The value of the expression *int(4**0.5)* is 2 .
9.

首次提交时间:2023-06-27 11:08:59 最后一次提交时间:2023-06-27 11:09:00

已提交

In Python, the keyword used to define a function is def .
10.

首次提交时间:2023-06-27 11:12:24 最后一次提交时间:2023-06-27 11:13:13

已提交

The result of the Python statement "*.join(list('hello world!'))*" is hello world! .



计算机专业课程一体化支撑平台

北京航空航天大学教学成果转化平台

©[阔思格睿网络科技（北京）有限责任公司](#) | [郑州云海科技有限公司](#)

快速导航

- [QQ学生用户群 328666683](#)
- [答疑社区](#)
- [忘记密码](#)
- [希冀学知桥实训平台](#)
- [系统能力培养-编译系统赛官网](#)
- [系统能力培养-操作系统赛官网](#)

公众号与微博

