

Feedback

Assignment Content

Question 1 1 / 1

Which of the following is true for variable names in Python?

Hide answer choices

- ☐ a) underscore and ampersand are the only two special characters allowed
- ☒ b) unlimited length
- ☐ c) all private members must have leading and trailing underscores
- ☐ d) none of the mentioned

Question 2 1 / 1

What are the values of the following Python expressions?

```
2*(3**2)
(2**3)**2
2**3**2
```

Hide answer choices

- ☒ a) 512, 64, 512
- ☐ b) 512, 512, 512

Feedback

Feedback for student

Your instructor hasn't added feedback

Feedback

Question 3 1 / 1

Which of the following is the truncation division operator in Python?

Hide answer choices

- ☐ a) |
- ☒ b) //
- ☐ c) /
- ☐ d) %

Question 4 1 / 1

What will be the output of the following Python statement?

```
1. >>> "a" + "bc"
```

Hide answer choices

- ☐ a) bc
- ☒ b) abc
- ☐ c) a

Feedback

Feedback for student

Your instructor hasn't added feedback

Feedback

youtube - Search

Sid Arora - Aadat (DJ Rik x Bilal)

whatsapp web - Search

(1) WhatsApp

https://cuchd.blackboard.com/ultra/courses/\_53467\_1/outline/assessment/\_16232577\_1/overview/attempt/\_17320707\_1/review/inline-feedback?attemptid=\_17320707\_1&...

What will be the output of the following Python statement?  
1. >>>"a"+"bc"

Hide answer choices ^

☐ a) bc

☒ b) abc

☐ c) a

☐ d) bca

✓ Question 5

1 / 1

What arithmetic operators cannot be used with strings in Python?

Hide answer choices ^

☐ a) \*

☒ b) -

☐ c) +

☐ d) All of the mentioned

Feedback

Feedback for student

Your instructor hasn't added feedback

Type here to search

15°C Haze

22:48

11-02-2022

Feedback

Submitted 2/10/22, 2:45 PM (UTC+5:30)

Assignment Content

✓ Question 1 1 / 1

What error does the if condition gives if not terminated with end statement?

Hide answer choices ▾

- ☐ a) Syntax error
- ☐ b) Unexpected end
- ☐ c) Expecting keyword end
- ☒ d) All of the mentioned

✓ Question 2 1 / 1

What is the output of the given code?

```
if 7>78
puts "True".upcase
if 9>8
puts "True".Upcase
if 7==7
puts "equal".downcase
end
```

Feedback

Feedback for student

Your instructor hasn't added feedback

Feedback

Submitted 2/10/22, 2:45 PM (UTC+5:30)

✓ Question 2 1 / 1

What is the output of the given code?

```
if 79>78
puts "True".upcase
if 9>8
puts "True".Upcase
if 7==7
puts "equal".downcase
end
end
end
```

Hide answer choices ▾

- ☐ a) True
- ☐ b) Error
- ☐ c) True,error
- ☒ d) TRUE  
Undefined method `Upcase' for String

✓ Question 3 1 / 1

Which of the following is valid conditional statement in Ruby?

Feedback

Feedback for student

Your instructor hasn't added feedback

Feedback

Submitted 2/10/22, 2:45 PM (UTC+5:30)

**Question 3** 1 / 1

Which of the following is valid conditional statement in Ruby?

Hide answer choices ^

- ☐ a) elsif
- ☒ b) elsif
- ☐ c) else if
- ☐ d) elseiff

**Question 4** 1 / 1

What is the output of print 0.1 + 0.2 == 0.3?

Hide answer choices ^

- ☐ a) True
- ☒ b) False
- ☐ c) Machine dependent
- ☐ d) Error

**Feedback**

**Feedback for student**

Your instructor hasn't added feedback

Feedback

Submitted 2/10/22, 2:45 PM (UTC+5:30)

**Question 4** 1 / 1

What is the output of print 0.1 + 0.2 == 0.3?

Hide answer choices ^

- ☐ a) True
- ☒ b) False
- ☐ c) Machine dependent
- ☐ d) Error

**Question 5** 1 / 1

Which of the following is not a complex number?

Hide answer choices ^

- ☐ a)  $k = 2 + 3j$
- ☐ b)  $k = \text{complex}(2, 3)$
- ☒ c)  $k = 2 + 3i$
- ☐ d)  $k = 2 + 3j$

**Feedback**

**Feedback for student**

Your instructor hasn't added feedback