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CITS1401 Computational Thinking with Python (2022S2)

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Question 1

Not complete Marked out of 1.00 Flag question

Question text

How would the following expression be evaluated?

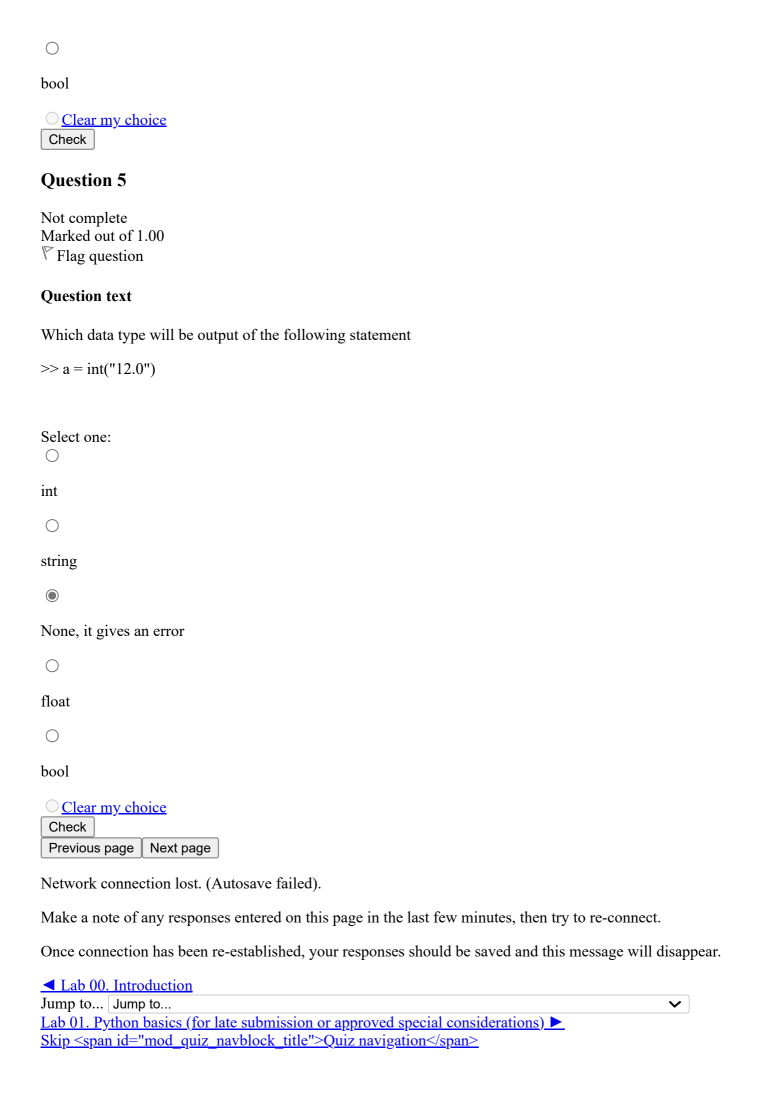
$$a = 2*(3+4)**5/6-7-8$$

Select one:
a = (2*(3+4)**(5/6-7-8)
a = (2*((3+4)**5)/6)-7-8
\circ
a = (((2*3)+4)**5)/6-7-8
0
a = (2*(3+4)**5)/(6-7-8)
Clear my choice Check
Question 2
Not complete Marked out of 1.00 Flag question
Question text
Which data type will be output of the following statement
Which data type will be output of the following statement $>> a = 4 + 5.0$
>> $a = 4 + 5.0$ Select one:
>> a = 4 + 5.0 Select one:
>> a = 4 + 5.0 Select one:
>> $a = 4 + 5.0$ Select one: float
>> $a = 4 + 5.0$ Select one: float bool
>> $a = 4 + 5.0$ Select one: float bool \bigcirc
>> $a = 4 + 5.0$ Select one: float bool \bigcirc

Question 3

Not complete

Marked out of 1.00 ♥ Flag question
Question text
Which data type will be output of the following statement
>> a = 4//2
Select one:
string
int
\circ
float
\circ
bool
Check Check
Question 4
Not complete Marked out of 1.00
8 1
Question text
Question text
Question text Which data type will be output of the following statement
Question text Which data type will be output of the following statement
Question text Which data type will be output of the following statement >> a = float("12")
Question text Which data type will be output of the following statement >> a = float("12") Select one:
Question text Which data type will be output of the following statement >> a = float("12") Select one:
Question text Which data type will be output of the following statement >>> a = float("12") Select one: O string O



Quiz navigation

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