Python Interview questions - data types

(Python version 3.9 or later version)

Python Interview Questions

Python - Data Types

1. What is the type of the following: 1 A) float B) int C) str
Answer: int
Explanation: As there is no decimal, the number is of type int
2. What is the type of the following "7.1"A) floatB) intC) str
Answer: str
Explanation: The type is string
3. What is the result of the following code segment: int(12.3) A) 12.3 B) 12 C) 13
Answer: 12
Explanation: In Python, if you cast a float to an integer, the conversion truncates towards zero.
4. What is the result of the following code segment: int(True) A) 1 B) 0 C) error
Answer: 1
Explanation: When you cast a boolean True to an integer you get a 1
5. What do you call a value that doesn't have decimal values? A) A number B) An integer C) A string

Answer: An integer

	at do you call a value that does have decimal values?
A) A flo B) A no	
C) An i	
C) All I	nteger
Answe	r: A float
	at data type can only have either a value of True or False?
	ring—
B) A bo	
C) An i	nteger
Answe	r: A boolean
8. Wha	at code would turn the string "1" into an integer?
A)str(1	.)
<u>B) int(</u> '	
C) floa	t("1")
Answe	r: int("1")
9. Wha	at character begins a single line comment?
A)'''	
B) //	
C) #	
Answe	rr:#
10. Wł	nat do we call it when we convert from one data type to another?
A)cast	
-	verting
C) cha	nging
Answe	er:casting
11. W	nat is the datatype of np.nan ?
A) int	and datas, pe or riginal.
B) floa	t
C) str	
D) Nor	ne
Answe	r: float
12. Wł	nich of the following numbers is NOT a float?
A) 1.5	
B) 2.33	33333
C) 0.0	

D) 0

Answer: 0

Explanation:0 on its own is an int. 0.0 however, is a float.

- 13. What values can the Boolean data type hold?
- A) Integers, fractions, complex numbers
- B) Unicode characters
- C) True or False values
- D) Any other data type

Answer: True or False values

- 14. WWhat does it mean that Python is a dynamically-typed language?
- A) Variables in python can implicitly change to other types when comparing. For examples you can compar
- _B) Python variables can be assigned to different types and changes types at will.
 - C) Python is a more efficient language than C++
 - D) All of the above

Answer: Python variables can be assigned to different types and changes types at will.

Explanation: Dynamic-typing just refers to the ability for variables to flexibly learn their types during assign

Which of the following Python objects is immutable?



set



dict



list



What would be the result of executing the following code?

print(True*2)



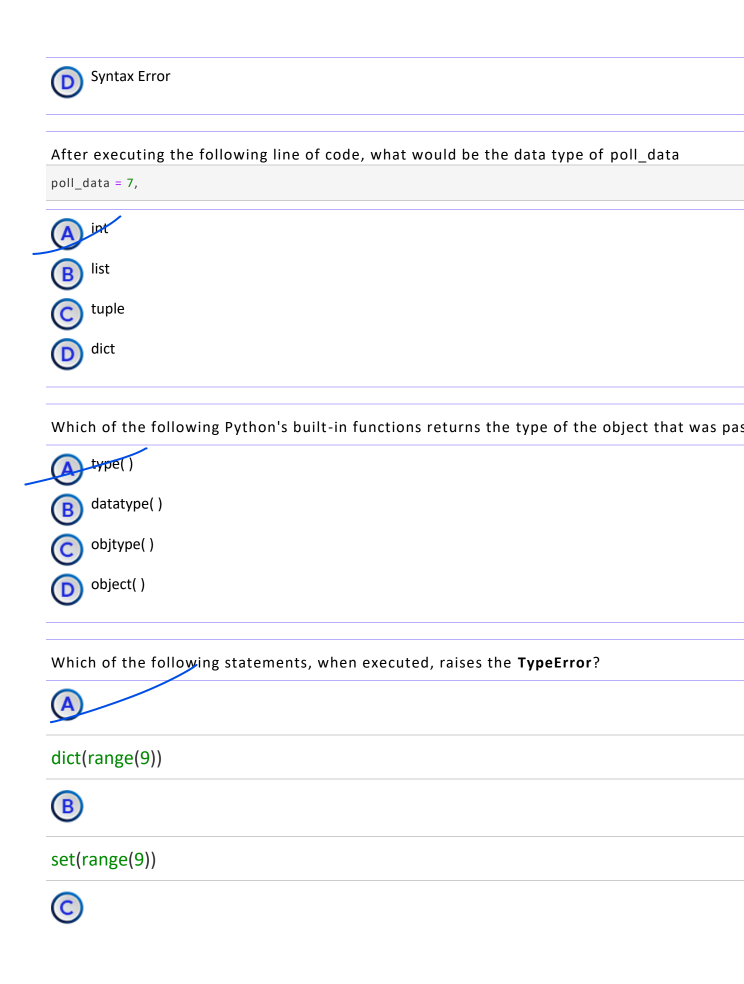
TrueTrue



True True



2



list(range(9))			
D			
tuple(range(9))			
After executing the following line of code, what would be the data type of obj_data obj_data = ()			
obj_uata = ()			
(A) set			
B dict			
tuple tuple			
D list			
Python Interview Questions ② Python - Data Types			
Python Interview Questions Python - Data Types			
Python - Data Types			
Python - Data Types1. What is the type of the following: 1			
Python - Data Types 1. What is the type of the following: 1 A) float			
Python - Data Types 1. What is the type of the following: 1 A) float B) int			
Python - Data Types 1. What is the type of the following: 1 A) float B) int C) str			
Python - Data Types 1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int			
Python - Data Types 1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float			
1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float B) int			
Python - Data Types 1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float			
1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float B) int			
Python - Data Types 1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float B) int C) str			
1. What is the type of the following: 1 A) float B) int C) str Answer: int Explanation: As there is no decimal, the number is of type int 2. What is the type of the following "7.1" A) float B) int C) str Answer: str			

B) 12 C) 13
Answer: 12
Explanation: In Python, if you cast a float to an integer, the conversion truncates towards zero.
4. What is the result of the following code segment: int(True)A) 1B) 0C) error
Answer: 1
Explanation: When you cast a boolean True to an integer you get a 1
5. What do you call a value that doesn't have decimal values?A) A numberB) An integerC) A string
Answer: An integer
6. What do you call a value that does have decimal values? A) A float B) A number C) An integer
Answer: A float
7. What data type can only have either a value of True or False?A) A stringB) A booleanC) An integer
Answer: A boolean
8. What code would turn the string "1" into an integer? A)str(1) B) int("1") C) float("1") Answer: int("1")
9. What character begins a single line comment? A)"' B) //

C) #		
Answer:#		

10. What do we call it when we convert from one data type to another?

A)casting

- B) converting
- C) changing

Answer:casting

- 11. What is the datatype of **np.nan**?
- A) int
- B) float
- C) str
- D) None

Answer: float

12. Which of the following numbers is NOT a float?

A) 1.5

B) 2.333333

C) 0.0

D) 0

Answer: 0

Explanation:0 on its own is an int. 0.0 however, is a float.

- 13. What values can the Boolean data type hold?
- A) Integers, fractions, complex numbers
- B) Unicode characters
- C) True or False values
- D) Any other data type

Answer: True or False values

- 14. WWhat does it mean that Python is a dynamically-typed language?
- A) Variables in python can implicitly change to other types when comparing. For examples you can compar
- B) Python variables can be assigned to different types and changes types at will.
- C) Python is a more efficient language than C++
- D) All of the above

Answer: Python variables can be assigned to different types and changes types at will.