Correct Incorrect

## 1. Question

• How many types of comparison operators are there in Python?

	0	5							
		4							
		4							
		6							
L									
	0	7							
1		,							<b> </b>

# Incorrect FREE Online Courses: Enroll Now, Thank us Later!

## 2. Question

On which of the following data types, '==' operator cannot be applied?

O Sets		
--------	--	--

15/04/2024, 11:54		Quiz on Comparison Operators - Python Geeks				
С	Lists					
	Dictionaries					
C	None of the above					
4		• • • • • • • • • • • • • • • • • • •				
Correct  FREE Online Courses: Knowledge Awaits – <u>Click for Free Access!</u>						

## 3. Question

Find the output of the following code?

print(5.5%2==1)

**False False** 

**False True** 

**True False** 

#### Incorrect

### FREE Online Courses: Knowledge Awaits - Click for Free Access!

### 4. Question



**!=** 

<</p>

>=

O Both b and c

### Correct

FREE Online Courses: Dive into Knowledge for Free. Learn More!

## 5. Question

Which of the following gives the output as False?

o '5.0'==5.0

**5.0==5** 

0	5.1>5	
	None of the above	_
4		

### **Correct**

FREE Online Courses: Elevate Your Skills, Zero Cost Attached - Enroll Now!

## 6. Question

{7,4,5}>={7,4,5,2}

True

0	False			

<b>TypeError</b>		

	O None	
4		•

### Incorrect

FREE Online Courses: Your Passport to Excellence - Start Now

## 7. Question

Which of the following coding blocks give an error?

9.1>'9.1'

**'9'>'9.1'** 

**9!='9'** 

Both a and c

### **Incorrect**

FREE Online Courses: Your Passport to Excellence - <u>Start Now</u>

## 8. Question

Find the output of the following code?

a=5 b=(a==2) print(b+3)

O 1

**2** 

## Incorrect

FREE Online Courses: Click, Learn, Succeed, <u>Start Now!</u>

## 9. Question

15/04/2024. 11:54

4

3

Which of the following is the operator '>=' equivalent to?

- Greater than and equal to
- Greater than or equal to
- Less than and equal to
- Less than or equal to

#### Correct

FREE Online Courses: Elevate Your Skills, Zero Cost Attached - Enroll Now!

## 10. Question

Which of the following can be an output of the combination of comparison and arithmetic operators?



### Correct

FREE Online Courses: Transform Your Career - Enroll for Free!

## 11. Question

Which of the following code snippets do give an error?

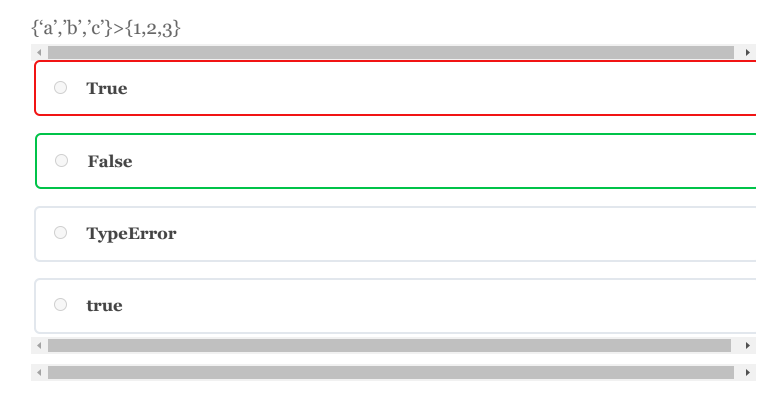
- **(7,4,5)>[7,4,'5']**
- (7,4,5)>(7,4,'5')
- [7,4,5]>[7,4,'5']

○ All the above

#### **Correct**

FREE Online Courses: Elevate Skills, Zero Cost. Enroll Now!

## 12. Question



### **Incorrect**

FREE Online Courses: Elevate Your Skills, Zero Cost Attached - Enroll Now!

## 13. Question

Find the output of the following code?

print(5.5>3.49, end=" ")

print(5<=15.5)

- False False
- False True
- False 15.5
- **True 14.5**

**Incorrect** 

FREE Online Courses: Click for Success, Learn for Free - Start Now!

## 14. Question

1.

- Which of the following code blocks give the output as True?
  - o 'abC'>'aBc'
  - **'ABC'=='ABC'**
  - o 'abC'<'aBc'

Both b and c

### **Incorrect**

## FREE Online Courses: Elevate Your Skills, Zero Cost Attached - Enroll Now!

## 15. Question

What does the following comparison result in?

[1,'a',4.5]>[1,'c',5.6]

{1:"a",2:"b"}=={1:"a",3:"b"}

- False True
- O True False
- False False
- O True True