### You have reached 9 of 10 point(s), (90%)

**View Questions** Restart Quiz

1 2 3 4 5 6 7 8 9 10

Correct Incorrect

## 1. Question

In	Python,	slicing	can be don	e by either	using the _	or	type of	indexing.
	J - )	- 0					J I	

- O Positive, negative
- Right, wrong
- Ascending, Descending
- None of the above

Correct

FREE Online Courses: Your Passport to Excellence - Start Now

# 2. Question

Positive indexing starts from side from the value
O Right, o
O Left, 1
O Left, o
O Right, -1
·
<b>→</b>
Correct FREE Online Courses: Knowledge Awaits – <u>Click for Free Access!</u>
3. Question
Negative indexing starts from side from the value>
O Right, o
O Left, 1

	O Right, -1	
4		-

#### **Correct**

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

## 4. Question

Choose the right syntax of the slice object.

slice(start, stop, stop)
 slice(start, step, stop)
 slice(step, start, stop)
 All of the above

#### **Correct**

FREE Online Courses: Click, Learn, Succeed, Start Now!

## 5. Question

Choose the right syntax for indexing syntax for slicing in Python.

	object[start: step: step]
	object[start: stop: step]
0	object[start, stop, step]
	None of the above
4	<b>&gt;</b>
	Correct FREE Online Courses: Elevate Skills, Zero Cost. Enroll Now!
6. Q	uestion
word	= "Amazing News"
s = sli	ice(3, 11)
print(	(word[s])
0	Amzing News
0	azing Ne

	○ zingNew	
4		•

#### **Correct**

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

## 7. Question

#### **Correct**

FREE Online Courses: Your Passport to Excellence - Start Now

## 8. Question

print("Hello World"[::-1])

Hello World

O dlroW olleH

dlroWolleH

Syntax Error

**Correct** 

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

## 9. Question

nums = ["even", "odd", "even", "odd"]
print(nums[1:4:2])

['odd', 'odd']

['even', 'even']

["even", "odd", "even", "odd"]	
O ["even", "odd"]	
<b>←</b>	•

#### **Correct**

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

# 10. Question

li = [6, 24, 25, 16]

print(li[-1:-4:-1])



[16, 25, 24, 6]

[16, 25]

[16, 25, 24]