



<u>Course</u> > <u>Chapter Six: Strings</u> > <u>Review: Chapter 6</u> > Chapter 6 Quiz

# **Chapter 6 Quiz**

### Question 1

1/1 point (graded)

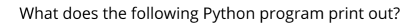
What does the following Python Program print out?

```
str1 = "Hello"
str2 = 'there'
bob = str1 + str2
print(bob)
```

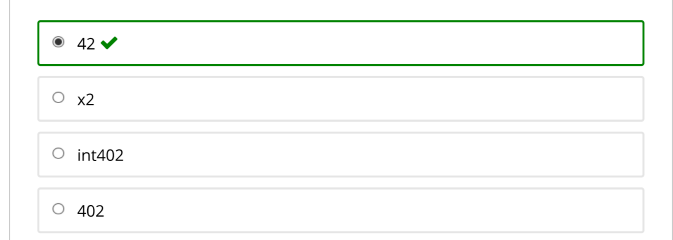
- Hello there
- Hello
- Hello there
- Hellothere

Submit

### Question 2







Submit

# Question 3

How would you use the index operator [] to print out the letter q from the following string?
x = 'From marquard@uct.ac.za'
o print(x[q])
O print x[-1]
o print(x[7])
o print(x[9])
● print(x[8]) ✔
Submit

Question 4

How would you use string slicing [:] to print out 'uct' from the following string?

x = 'From marquard@uct.ac.za'

You can add an optional tip or note related to the prompt like this.

● print(x[14:17])

o print(x[14:3])

oprint(x[15:18])

o print(x[15:3])

print(x[14+17])

oprint(x[14/17])

Submit

# Question 5

What is the iteration variable in the following Python code?
<pre>for letter in 'banana' :     print(letter)</pre>
O for
○ in
O print
O 'banana'
● letter ✔
Question 6  1/1 point (graded)  What does the following Python code print out?
print (len ('banana') *7)
O banana7
O banana banana banana banana banana
O -1
42   ✓



# Question 7

1/1 point (graded)

How would you print out the following variable in all upper case in Python?

```
greet = 'Hello Bob'

puts(greet.ucase);

Console.log(greet.toUpperCase());

print(uc($greet));

print(greet.upper())
```

Submit

# Question 8

	shout() 🗸
0	split()
0	join()
0	startswith()
Su	bmit
)ue	estion 9
	oint (graded) will the following Python code print out?
pos	a = 'From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008' = data.find('.') nt(data[pos:pos+3])
0	uct
	mar
0	
0	Sat
0	Sat .ma <b>✓</b>

⊃ strtı	runc()
o wsr	em()
o split	
● strip	D()  ✓

© All Rights Reserved