QUESTION 1

The "round" function takes arbitrary number of inputs.

🔿 True 🔵 False

QUESTION 2

What is the output of:

print(len("ICS 104"))

 \bigcirc a.9 \bigcirc b.0 \bigcirc c.7 \bigcirc d.6

QUESTION 3

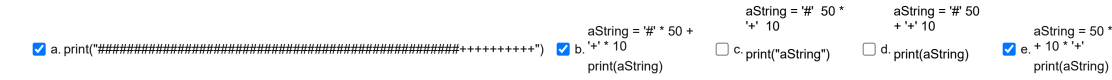
What is the output of:

print(len("Spider" + "" + "Man"))

◯ a. 11 💿 b. 9 ◯ c. 15 🔵 d. 10

QUESTION 4

To print 50 '#' and 10 '+' symbols in one line, we can use following: (choose all correct lines)



	1 points	Saved
	1 points	Saved
	1 points	Saved
	2 points	Saved
* '#'		
)		

QUESTION 6

```
What is the output of the following code:
name = "Mohammad"
print(name[len(name)])

  Error

  8

  7
```

0 9

QUESTION 7

```
In
ID = 202
price = 5.5
name = "Soap"
```

print("%-5d %5.2f -7s" % (ID, price, name))

• Integer and String are left aligned, Float is right aligned

○ Integer and String are right aligned, Float is left aligned

○ All are right aligned

 \bigcirc None of the above

QUESTION 8

S	Saved
1 points	Saved
1 points	Saved
1 points	Saved

n = 1
k = 2
r = 3
if r < n + k :
 r = 2 * n
else :
 k = 2 * r
on = 1; r = 3; k = 6
 n = 1; r = 2; k = 2
 n = 1; r = 3; k = 2
 n = 1; r = 1; k = 6</pre>

QUESTION 9

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

Save All

		1 points Saved
Answers	Close Window	Save and Submit