



# course\_1\_assessment\_5

Due: 2018-11-25 01:17:00

Description: Assessment for Lists and Strings lesson.

Score: 0 of 8 = 0.0%

## Questions

sequences-10-1: What will the output be for the following code?

Not yet graded

```
let = "z"
let_two = "p"
c = let_two + let
m = c*5
print(m)
```

- ☐ A. zpzpzpzpzp
- ☐ B. zzzzzppppp
- ☒ C. pzpzpzp
- ☐ D. pppppzzzzz
- ☐ E. None of the above, an error will occur.

Check me

Compare me

✓ Yes, because let\_two was put before let, c has "pz" and then that is repeated five times.

Multiple Choice (assess\_question2\_1\_1\_1)

Not yet graded

Write a program that extracts the last three items in the list `sports` and assigns it to the variable `last`. Make sure to write your code so that it works no matter how many items are in the list.

Save & Run

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Show in CodeLens

```
1 sports = ['cricket', 'football', 'volleyball', 'baseball', 'softball', 'track and field',
2
3 last = sports[-3:]
4 print(last)
5
```

```
['curling', 'ping pong', 'hockey']
```

ActiveCode (assess\_ac\_2\_1\_1\_2)

| Result | Actual Value  | Expected Value | Notes   |
|--------|---------------|----------------|---|
| Pass   | ['cur...key'] | ['cur...key']  | Testing that the value of last is the last three items in sports. |
| Pass   | <__ma...ject> | True           | Hardcode check  |

Expand Differences

Expand Differences

You passed: 100.0% of the tests

Not yet graded

Write code that combines the following variables so that the sentence "You are doing a great job, keep it up!" is assigned to the variable `message`. Do not edit the values assigned to `by`, `az`, `io`, or `qy`.

Save & Run

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Show in CodeLens

```
1 by = "You are"
2 az = "doing a great "
3 io = "inh"
```

```

3  qy = "keep it up!"
4  qy = "keep it up!"
5
6  z = [" ",qy]
7  x = "".join(z)
8  a = [by,az]
9  b = " ".join(a)
10 c = [b,io]
11 d = "".join(c)
12 e = [d,x]
13 message = " ".join(e)
14 print(message)

```

You are doing a great job, keep it up!

ActiveCode (assess\_ac\_2\_1\_1\_3)

| Result | Actual Value     | Expected Value   | Notes  |
|--------|------------------|------------------|--|
| Pass   | 'You are'        | 'You are'        | Testing original variables.  |
| Pass   | 'doing a great ' | 'doing a great ' | Testing original variables.  |
| Pass   | 'job'            | 'job'            | Testing original variables.  |
| Pass   | 'keep it up!'    | 'keep it up!'    | Testing original variables.  |
| Pass   | 'You a...t up!'  | 'You a...t up!'  | Testing that the value of message is what was expected.                |
| Pass   | 'You a...t up!'  | 'by = ...sage)'  | Testing for hardcoding (Don't worry about actual and expected values). |

Expand Differences

Expand Differences

You passed: 100.0% of the tests

sequences-10-2: What will the output be for the following code?

Not yet graded

```

ls = ['run', 'world', 'travel', 'lights', 'moon', 'baseball', 'sea']
new = ls[2:4]
print(new)

```

- ☐ A. ['travel', 'lights', 'moon']  
☐ B. ['world', 'travel', 'lights']  
☒ C. ['travel', 'lights']  
☐ D. ['world', 'travel']

Check me

Compare me

✓ Yes, python is a zero-index based language and slices are inclusive of the first index and exclusive of the second.

Multiple Choice (assess\_question2\_1\_1\_4)

sequences-10-3: What is the type of `m`?

Not yet graded

```

l = ['w', '7', 0, 9]
m = l[1:2]

```

- ☐ A. string  
☐ B. integer  
☐ C. float  
☒ D. list

Check me

Compare me

✓ Yes, a slice returns a list no matter how large the slice.

Multiple Choice (assess\_question2\_1\_1\_5)

sequences-10-4: What is the type of `m`?

Not yet graded

```

l = ['w', '7', 0, 9]
m = l[1]

```

- ☒ A. string  
☐ B. integer  
☐ C. float  
☐ D. list

Check me

Compare me

✔ Yes, the quotes around the number mean that this is a string.

Multiple Choice (assess\_question2\_1\_1\_6)

sequences-10-5: What is the type of `x` ?

Not yet graded

```
b = "My, what a lovely day"
x = b.split(',')

```

- ☐ A. string
- ☐ B. integer
- ☐ C. float
- ☒ D. list

Check me

Compare me

✔ Yes, the `.split()` method returns a list.

Multiple Choice (assess\_question2\_1\_1\_7)

sequences-10-6: What is the type of `a` ?

Not yet graded

```
b = "My, what a lovely day"
x = b.split(',')
z = "".join(x)
y = z.split()
a = "".join(y)

```

- ☒ A. string
- ☐ B. integer
- ☐ C. float
- ☐ D. list

Check me

Compare me

✔ Yes, the string is split into a list, then joined back into a string, then split again, and finally joined back into a string.

Multiple Choice (assess\_question2\_1\_1\_8)

Score Me