

Congratulations! You passed!

TO PASS 80% or higher

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Practice Quiz: Lists

TOTAL POINTS 4

1. Given a list of filenames, we want to rename all the files with extension hpp to the extension h. To do this, we would like to generate a new list called newfilenames, consisting of the new filenames. Fill in the blanks in the code using any of the methods you've learned thus far, like a for loop or a list comprehension.

1 / 1 point

```
filenames = ["program.c", "stdio.hpp", "sample.hpp", "a.out", "math.hpp", "hpp.out"]

# Generate newfilenames as a list containing the new filenames
# using as many lines of code as your chosen method requires.
newfilenames = []
  newfilenames = []
for file in filenames:
    if '.hpp' in file:
    newfilenames.append(file[:-2])
 7 | ITEM: S....
8 * else:
9 | newfilenames.append(file)
19 print(newfilenames)
11 # Should be ["program.c". "stdio.h". "sample.h". "a.out". "math.h". "hpp.out"]
                                                                                                                                                                                  Reset
['program.c', 'stdio.h', 'sample.h', 'a.out', 'math.h', 'hpp.out']
```



✓ Correct

Great work! You're starting to see the benefits of knowing how to operate with lists and strings.

2. The permissions of a file in a Linux system are split into three sets of three permissions: read, write, and execute for the owner, group, and others. Each of the three values can be expressed as an octal number summing each permission, with 4 corresponding to read, 2 to write, and 1 to execute. Or it can be written with a string using the letters r, w, and x or - when the permission is not granted. For example: 640 is read/write for the owner, read for the group, and no permissions for the others; converted to a string, it would be: "rw-r----" 755 is read/write/execute for the owner, and read/execute for group and others; converted to a string, it would be: "rwxr-xr-x" Fill in the blanks to make the code convert a permission in octal format into a string format.

1 / 1 point

```
1 * def octal_to_string(octal):
                            result = ""
value_letters = [(4,"r"),(2,"w"),(1,"x")]
# Iterate over each of the digits in octal
for digit in [int(n) for n in str(octal)]:
# Check for each of the permissions values
for value, letter in value_letters:
    if digit >= value:
        result += letter
        digit -= value
    else:
                        else:
result += '-'
return result
                                                                                                                                                                                                                                                                                                                       Run
15 print(octal_to_string(755)) # Should be rwxr-xr-x
16 print(octal_to_string(644)) # Should be rw-r--r-
17 print(octal_to_string(750)) # Should be rwxr-x--
18 print(octal_to_string(600)) # Should be rw------
    rwxr-xr-x
    rw-r--r--
    rwxr-x---
```

Correct

You nailed it! This is how we work with lists of tuples, how exciting is that!

3. Let's create a function that turns text into pig latin: a simple text transformation that modifies each word moving the first character to the end and appending "ay" to the end. For example, python ends up as ythonpay.

1 / 1 point



4. Tuples and lists are very similar types of sequences. What is the main thing that makes a tuple different from a list?

1/1 point

- A tuple is mutable
- A tuple contains only numeric characters
- A tuple is immutable
- A tuple can contain only one type of data at a time



Awesome! Unlike lists, tuples are immutable, meaning they can't be changed.