Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

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=[]

for filename in filenames:

if filename[-3:] != "hpp":

newfilenames.append(filename)

else:

newfilenames.append(filename.split(".")[0] + ".h")

print(newfilenames)

# Should be ["program.c", "stdio.h", "sample.h", "a.out", "math.h", "hpp.out"]

Reset
```

Correct

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

2. 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

```
def pig_latin(text):
    say = ""
    # Separate the text into words
    words = text.split(" ")
    pig_word = []
    for word in words:
    # Create the pig latin word and add it to the list
    pig_word.append(word[1:] + word[0] + "ay")

say = " ".join(pword for pword in pig_word)
    # Turn the list back into a phrase
    return say

print(pig_latin("hello how are you")) # Should be "ellohay owhay reaay ouyay"
    print(pig_latin("programming in python is fun")) # Should be "rogrammingpay niay ythonpay siay unfay"

Reset
```

Orrect

Nice! You're using some of the best string and list functions to make this work. Great job!

3. 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.

1 / 1 point

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.

```
def octal_to_string(octal):
          result = "
          value_letters = [(4,"r"),(2,"w"),(1,"x")]
# Iterate over each of the digits in octal
          for val in [int(n) for n in str(octal)]:
              # Check for each of the permissions values
              for value, letter in value_letters:
                  if val >= value:
                       result += letter
                       val -= value
11
                   else:
                      result += "-"
12
14
     print(octal_to_string(755)) # Should be rwxr-xr-x
15
     print(octal_to_string(644)) # Should be rw-r--r--
     print(octal_to_string(750)) # Should be rwxr-x---
                                                                                                                                                        Run
     print(octal_to_string(600)) # Should be rw------
18
```

⊘ Correct

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

0	A tuple is mutable
0	A tuple contains only numeric characters
•	A tuple is immutable
0	A tuple can contain only one type of data at a time
(Correct Avecaged Unlike lists tuples are imputable, meaning they can't be changed

5. The group_list function accepts a group name and a list of members, and returns a string with the format: group_name: member1, member2, ... For example, group_list("g", ["a","b","c"]) returns "g: a, b, c". Fill in the gaps in this function to do that.

1/1 point

```
def group_list(group, users):
    members = [mem for mem in users]
    return group+": "+", ".join(members)

print(group_list("Marketing", ["Mike", "Karen", "Jake", "Tasha"])) # Should be "Marketing: Mike, Karen, Jake, Tasha"
print(group_list("Engineering", ["Kim", "Jay", "Tom"])) # Should be "Engineering: Kim, Jay, Tom"
print(group_list("Users", "")) # Should be "Users:"

Reset
```

✓ Correct
Nice job! You're doing well, working with list elements!

6. The guest_list function reads in a list of tuples with the name, age, and profession of each party guest, and prints the sentence "Guest is X years old and works as __." for each one. For example, guest_list(('Ken', 30, "Chef"), ("Pat", 35, 'Lawyer'), ('Amanda', 25, "Engineer")) should print out: Ken is 30 years old and works as Chef. Pat is 35 years old and works as Lawyer. Amanda is 25 years old and works as Engineer. Fill in the gaps in this function to do that.

1 / 1 point

```
def guest_list(guests):
    for name,age,job in guests:
        print("{} is {} years old and works as {}".format(name,age ,job))

guest_list([('Ken', 30, "Chef"), ("Pat", 35, 'Lawyer'), ('Amanda', 25, "Engineer")])

#Click Run to submit code
"""

Output should match:

Ken is 30 years old and works as Chef

Pat is 35 years old and works as Lawyer

Amanda is 25 years old and works as Engineer

Run

Reset
```

⊘ Correct

Well done! See how the format methodology combines with tuple functionality to easily create interesting code!