eep Learning

Practice Quiz: Advanced Regular Expressions

TOTAL POINTS !

 We're working with a CSV file, which contains employee information. Each record has a name field, followed by a phone number field, and a role field. The phone number field contains U.S. phone numbers, and needs to be modified to the international format, with "+1-" in front of the phone number. Fill in the regular expression, using groups, to use the transform_record function to do that. 1 / 1 point

GRADE

100%

```
import re
        def transform_record(record):
          new_record = re.sub(r"\b(\d{3}-\d{3}-?\d{4})\b", r"+1-\1", record)
        print(transform record("Sabrina Green,802-867-5309,System Administrator"))
        # Sabrina Green,+1-802-867-5309,System Administrator
        print(transform_record("Eli Jones,684-3481127,IT specialist"))
   10
        # Eli Jones,+1-684-3481127,IT specialist
   11
        print(transform_record("Melody Daniels,846-687-7436,Programmer"))
   12
        # Melody Daniels,+1-846-687-7436,Programmer
   13
        print(transform_record("Charlie Rivera,698-746-3357,Web Developer
   16
        # Charlie Rivera, +1-698-746-3357, Web Developer
Sabrina Green,+1-802-867-5309,System Administrator
Eli Jones,+1-684-3481127,IT specialist
Melody Daniels,+1-846-687-7436,Programmer
Charlie Rivera,+1-698-746-3357,Web Developer
✓ Correct
     Awesome! Your knowledge of regular expressions will come in
     handy when you do even more work with files!
```

2. The multi_vowel_words function returns all words with 3 or more consecutive vowels (a, e, i, o, u). Fill in the regular expression to do that.

1 / 1 point

```
def multi_vowel_words(text):
          pattern = r'\b\w*[aeiou]{3,}\w*\b'
result = re.findall(pattern, text)
          return result
        print(multi_vowel_words("Life is beautiful"))
        # ['beautiful'
       print(multi_vowel_words("Obviously, the queen is courageous and gracious."))
  11
        # ['Obviously', 'queen', 'courageous', 'gracious']
  13
        print(multi_vowel_words("The rambunctious children had to sit quietly and aw
        # ['rambunctious', 'quietly', 'delicious']
  15
        print(multi_vowel_words("The order of a data queue is First In First Out (FI
  16
  18
                                                                                       Run
        print(multi_vowel_words("Hello world!"))
  19
  20
['beautiful']
 'Obviously', 'queen', 'courageous', 'gracious']
'rambunctious', 'quietly', 'delicious']
['queue']
     Woohoo! Seriously, your work is glorious, notorious, and
     victorious!
```

3. When capturing regex groups, what datatype does the groups method return?

1 / 1 point

A string

A tuple

A list

O A float

4. The transform_comments function converts comments in a Python script into those usable by a C compiler. This means looking for text that begins with a hash mark (#) and replacing it with double slashes (//), which is the C single-line comment indicator. For the purpose of this exercise, we'll ignore the possibility of a hash mark embedded inside of a Python command, and assume that it's only used to indicate a comment. We also want to treat repetitive hash marks (##), (###), etc., as a single comment indicator, to be replaced with just (//) and not (#//) or (//#). Fill in the parameters of the substitution method to complete this function:

```
def transform_comments(line_of_code):
    result = re.sub('#{1,}', '//', line_of_code)
                     return result
            print(transform_comments("### Start of program"))
# Should be "// Start of program"
print(transform_comments(" number = 0 ## Initialize the variable"))
# Should be " number = 0 // Initialize the variable"
print(transform_comments(" number += 1 # Increment the variable")
# Should be " number += 1 // Increment the variable"
print(transform_comments(" return(number)"))
# Should be " return(number)"
Reserved
     10
     11
                 # Should be " return(number)"
   number = 0 // Initialize the variable
number += 1 // Increment the variable
    return(number)
✓ Correct
           Excellent! Now you can convert your comments into other
           programming languages, you just need to convert the code to
           go with it!
```

5. The convert_phone_number function checks for a U.S. phone number format: XXX-XXXX-XXXX (3 digits followed by a dash, 3 more digits followed by a dash, and 4 digits), and converts it to a more formal format that looks like this: (XXX) XXX-XXXX. FIII in the regular expression to complete this function.

```
def convert_phone_number(phone):
            result = re.sub(r'(\d{3})-(\d{3})-(\d{4})\b', r'(\l) \2-\3', phone)
return result
           print(convert_phone_number("My number is 212-345-9999.")) # My number is (21
print(convert_phone_number("Please call 888-555-1234")) # Please callw1888)
print(convert_phone_number("123-123-12345")) # 123-123-12345
           print(convert_phone_number("Phone number of Buckingham Palace is +44<sup>R</sup>563 123
My number is (212) 345-9999.
Please call (888) 555-1234
123-123-12345
Phone number of Buckingham Palace is +44 303 123 7300
```

✓ Correct

Well done! You've captured the right groups to identify what we're looking for, and nothing else!