## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1. The is\_palindrome function checks if a string is a palindrome. A palindrome is a string that can be equally read from left to right or right to left, omitting blank spaces, and ignoring capitalization. Examples of palindromes are words like kayak and radar, and phrases like "Never Odd or Even". Fill in the blanks in this function to return True if the passed string is a palindrome, False if not.

1/1 point

```
def is_palindrome(input_string):
    # We'll create two strings, to compare them
    new_string = ""
               reverse_string = ""
               # Traverse through each letter of the input string
               for letter in input_string.lower():
                   # Add any non-blank letters to the
# end of one string, and to the front
                    # of the other string.
   10
                   if letter.isalpha():
   11
                       new_string += letter
reverse_string = letter + reverse_string
   12
   13
               # Compare the strings
   14
              if new_string == reverse_string:
   15
                   return True
   16
              return False
   17
         print(is_palindrome("Never Odd or Even")) # Should be True
         print(is_palindrome("abc")) # Should be False
                                                                                                        Run
         print(is_palindrome("kayak")) # Should be True
   20
                                                                                                        Reset
False
```

Correct

Woohoo! You're quickly becoming the Python string expert!

 Using the format method, fill in the gaps in the convert\_distance function so that it returns the phrase "X miles equals Y km", with Y having only 1 decimal place. For example, convert\_distance(12) should return "12 miles equals 19.2 km". 1 / 1 point

```
1  def convert_distance(miles):
2   km = miles * 1.6
3   result = "{} miles equals {:.1f} km".format(miles, km)
4   return result
5
6   print(convert_distance(12)) # Should be: 12 miles equals 19.2 km
7   print(convert_distance(5.5)) # Should be: 5.5 miles equals 8.8 km
8   print(convert_distance(11)) # Should be: 11 miles equals 17.6 km

Reset

12 miles equals 19.2 km
5.5 miles equals 8.8 km
11 miles equals 17.6 km
```

Congrats! You're getting the hang of formatting strings, hooray!

3. If we have a string variable named Weather = "Rainfall", which of the following will print the substring or all characters before the "f"?

1/1 point

```
    print(Weather[:4])
    print(Weather[4:])
    print(Weather[:4])
    print(Weather[:4])
    orint(Weather[:4])
    orint(Weather[:4])
    orint(Weather[:4])
    orint(Weather[:4])
    print(Weather[:4])
    print(Weather[:4]
```

4. Fill in the gaps in the nametag function so that it uses the format method to return first\_name and the first initial of last\_name followed by a period. For example, nametag("Jane", "Smith") should return "Jane S."

5. The replace\_ending function replaces the old string in a sentence with the new string, but only if the sentence ends with the old string. If there is more than one occurrence of the old string in the sentence, only the one at the end is replaced, not all of them. For example, replace\_ending("abcabc", "abc", "xyz") should return abcxyz, not xyzxyz or xyzabc. The string comparison is case-sensitive, so replace\_ending("abcabc", "ABC", "xyz") should return abcabc (no changes made).

1/1 point

```
def replace_ending(sentence, old, new):
    # Check if the old string is at the end of the sentence
                        if sentence.endswith(old):
                              # Using i as the slicing index, combine the part
# of the sentence up to the matched string at the
                               # end with the new string
                              i = len(old)
new_sentence = sentence[:-i] + new
                               return new_sentence
      10
                       # Return the original sentence if there is no match
     11
     12
                       return sentence
     13
               print(replace ending("It's raining cats and cats", "cats", "dogs"))
     14
              print(replace_ending("It's raining cats and cats", "cats", "dogs"))
# Should display "It's raining cats and dogs"
print(replace_ending("She sells seashells by the seashore", "seashells", "donuts"))
# Should display "She sells seashells by the seashore"
print(replace_ending("The weather is nice in May", "may", "april"))
# Should display "The weather is nice in May", "May", "April"))
# Should display "The weather is nice in April"
     16
     17
     19
     20
     23
     24
                                                                                                                                                                        Run
     25
It's raining cats and dogs
She sells seashells by the seashore
The weather is nice in May
The weather is nice in April
```

**⊘** Correct

Outstanding! Look at all of the things that you can do with these string commands!