* ***replace(old, new)*** —Returns a copy of the string with all occurrences of the substring old replaced by the string new. The old and new arguments may be string variables or string literals.
* ***replace(old, new, count)*** —Same as above, except replace(old, new, count) only replaces the first count occurrences of old.
* ***find(x)*** -- Returns the index of the first occurrence of item x in the string, otherwise, find(x) returns -1. x may be a string variable or string literal. Recall that in a string, the index of the first character is 0, not 1. If my\_str is 'Boo Hoo!':
  + my\_str.find('!') # Returns 7
  + my\_str.find('Boo') # Returns 0
  + my\_str.find('oo') # Returns 1 (first occurrence only)
* ***find(x, start)*** —Same as find(x), but begins the search at index start:
  + my\_str.find('oo', 2) # Returns 5
* ***find(x, start, end)*** -- Same as find(x, start), but stops the search at index end - 1:
  + my\_str.find('oo', 2, 4) # Returns -1 (not found)
* ***rfind(x)*** -- Same as find(x) but searches the string in reverse, returning the last occurrence in the string.
* ***count(x)*** -- Returns the number of times x occurs in the string.
  + my\_str.count('oo') # Returns 2
* ***isalnum()*** -- Returns True if all characters in the string are lowercase or uppercase letters, or the numbers 0-9.
* ***isdigit()*** -- Returns True if all characters are the numbers 0-9.
* ***islower()*** -- Returns True if all cased characters are lowercase letters.
* ***isupper()*** -- Returns True if all cased characters are uppercase letters.
* ***isspace()*** -- Returns True if all characters are whitespace.
* ***startswith(x)*** -- Returns True if the string starts with x.
* ***endswith(x)*** -- Returns True if the string ends with x.
* ***capitalize()*** -- Returns a copy of the string with the first character capitalized and the rest lowercased.
* ***lower()*** -- Returns a copy of the string with all characters lowercased.
* ***upper()*** -- Returns a copy of the string with all characters uppercased.
* ***strip()*** -- Returns a copy of the string with leading and trailing whitespace removed.
* ***title()*** -- Returns a copy of the string as a title, with first letters of words capitalized.
* ***Split()***
* ***Join()***

***Token***

***separator***