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## **Statements Assessment Test**

Let's test your knowledge!

Use for , .split(), and if to create a Statement that will print out words that start with 's':

```
In [2]: st = 'Print only the words that start with s in this sentence'
In [3]: for word in st.split():
         if word[0] == 's':
               print(word)

         start
         s
         sentence
```

Use range() to print all the even numbers from 0 to 10.

```
In [4]: list(range(0,11,2))
Out[4]: [0, 2, 4, 6, 8, 10]
```

Use a List Comprehension to create a list of all numbers between 1 and 50 that are divisible by 3.

```
In [5]: [x for x in range(1,51) if x%3==0]
Out[5]: [3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48]
```

Go through the string below and if the length of a word is even print "even!"

```
In [7]: st = 'Print every word in this sentence that has an even number of letters'
In [11]: for word in st.split():
        if len(word)%2 == 0:
            print(word + ' is EVEN!')

        word is EVEN!
        in is EVEN!
        this is EVEN!
        sentence is EVEN!
        an is EVEN!
        an is EVEN!
        even is EVEN!
        number is EVEN!
        of is EVEN!
```

Write a program that prints the integers from 1 to 100. But for multiples of three print "Fizz" instead of the number, and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz".

```
In [12]: for num in range(1,101):
             if num %3 == 0 and num %5 == 0:
                  print('FizzBuzz')
             elif num %3 == 0:
                  print('Fizz')
             elif num %5 == 0:
                  print('Buzz')
             else:
                  print(num)
         1
         2
         Fizz
         4
         Buzz
         Fizz
         7
         8
         Fizz
         Buzz
         11
         Fizz
         13
         14
         FizzBuzz
         16
         17
         Fizz
         19
         Buzz
         Fizz
         22
         23
         Fizz
         Buzz
         26
         Fizz
         28
         29
         FizzBuzz
         31
         32
         Fizz
         34
         Buzz
         Fizz
         37
         38
         Fizz
         Buzz
         41
         Fizz
         43
         44
         FizzBuzz
         46
```

47

Fizz

49

Buzz

Fizz

52

*\_\_\_* 

53

Fizz

Buzz

56

Fizz

58

59

FizzBuzz

61

62

Fizz

64

Buzz

Fizz

67

68

Fizz

Buzz

71

Fizz

73

74

FizzBuzz

76

77

Fizz

79

Buzz

Fizz

82

83

Fizz

Buzz

86

Fizz

88

89

FizzBuzz

91

92

Fizz

94

Buzz

Fizz

97

98

Fizz

Buzz

## Use List Comprehension to create a list of the first letters of every word in the string below:

```
In [13]: st = 'Create a list of the first letters of every word in this string'
In [16]: [word[0] for word in st.split()]
Out[16]: ['C', 'a', 'l', 'o', 't', 'f', 'l', 'o', 'e', 'w', 'i', 't', 's']
```

## **Great Job!**