**Use range()**

Demonstrates the range() function

1.  
Display a range of ten values starting at 0

2.

Display a range of values starting at 0 to 50 in increments of 5

3.  
Display a range of values starting at 10 to 0 in increments of -1

4.  
This program has two strings, s1 and s2, the same length; display a new string with alternating characters for each

For example,  
s1 = 'kimh'

s2 = 'park'

Output:  
kpiamrhk

5.  
This program has two strings, s1 and s2, with different lengths; display a new string with alternating characters for each

For example,  
s1 = 'kim h'

s2 = 'park'

Output:  
kpiamr k