

```
def my_range(start, stop, step=1):
    """This is my_range equivalent to range function"""
    l1 = []
    if start < stop:
        while start < stop:
            l1.append(start)
            start += step
    else:
        while start > stop:
            l1.append(start)
            start += step

    return l1

#print my_range(1,30)
#print my_range(1,30,2)
print my_range(30,1,-1)
```