

for in 2,10





print

,

=> 2, 3, 4, 5,

for letter "S" TrILLAR " ":

if letter in "LEE":

uncontinnue

```
printer, end= '*')
```

#= > S * T * A * R *

break and continue

```
for n in range(2, 10):  
    if n == 6:  
        break  
    print(n, end=', ')  
# => 2, 3, 4, 5,
```

break breaks out of the
smallest enclosing for or while loop

```
for letter in "STELLAR":  
    if letter in "LE":  
        continue  
    print(letter, end='*')  
# => S*T*A*R*
```

continue continues with
the next iteration of the loop

while loops