

## Generators and Generator Functions \*\*\* def plus\_minus(x): ... yield x ... yield x ... yield x \*\*\* t= plus\_minus(3) \*\*\* next(t) 3 \*\*\* next(t) 3 \*\*\* t= quentator object plus\_minus ...> A generator object plus\_minus ...> A generator function is a function that yields values instead of returning them A normal function returns once; a generator function can yield multiple times A generator is an iterator created automatically by calling a generator function When a generator function is called, it returns a generator that iterates over its yields (Demo)



```
Generator Functions can Yield from Iterables
A yield from statement yields all values from an iterator or iterable (Python 3.3)
                                     >>> list(a_then_b([3, 4], [5, 6]))
                                     [3, 4, 5, 6]
                                                              def a_then_b(a, b):
                                def a then b(a, b):
                                   for x in a:
                                                                yield from a yield from b
                                   yield x for x in b:
                                    yield x
                                           >>> list(countdown(5))
                                           [5, 4, 3, 2, 1]
                                      def countdown(k):
                                        if k > 0:
                                          yield k
yield from countdown(k-1)
                                                     (Demo)
```

## **Example: Partitions**

## **Yielding Partitions**

A partition of a positive integer n, using parts up to size m, is a way in which n can be expressed as the sum of positive integer parts up to m in increasing order.

## partitions(6, 4)

```
2 + 4 = 6
                                 def count_partitions(n, m):
    if n == 0:
1 + 1 + 4 = 6
                                         return 1
3 + 3 = 6
                                     elif n < 0:
                                        return 0
1 + 2 + 3 = 6
                                     elif m == 0:
1 + 1 + 1 + 3 = 6
                                        return 0
                                     else:
2 + 2 + 2 = 6
                                         with_m = count_partitions(n-m, m)
1 + 1 + 2 + 2 = 6
                                         without_m = count_partitions(n, m-1)
1 + 1 + 1 + 1 + 2 = 6
                                         return with_m + without_m
1 + 1 + 1 + 1 + 1 + 1 = 6
                                (Demo)
```