6.8. The yieldstatement

```
yield stmt ::= yield expression
```

The yield statement is only used when defining a generator function, and is only used in the body of the generator function. Using a yieldstatement in a function definition is sufficient to cause that definition to create a generator function instead of a normal function.

When a generator function is called, it returns an iterator known as a generator iterator, or more commonly, a generator. The body of the generator function is executed by calling the generator's next() method repeatedly until it raises an exception.

When a yield statement is executed, the state of the generator is frozen and the value of expression_list is returned to next()'s caller. By "frozen" we mean that all local state is retained, including the current bindings of local variables, the instruction pointer, and the internal evaluation stack: enough information is saved so that the next time next() is invoked, the function can proceed exactly as if the yield statement were just another external call.

As of Python version 2.5, the <code>yieldstatement</code> is now allowed in the <code>tryclause</code> of a <code>try</code> ... <code>finally</code> construct. If the generator is not resumed before it is finalized (by reaching a zero reference count or by being garbage collected), the generator-iterator's <code>close()</code> method will be called, allowing any pending <code>finally</code> clauses to execute.

For full details of yield semantics, refer to the Yield expressions section.

Note In Python 2.2, the yieldstatement was only allowed when the generators feature has been enabled. This __future__ import statement was used to enable the feature:

from __future__ import generators