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## while loops

The general form of a while loop:

```
while expression: statements
```

The while condition, num < 100, is evaluated, and if it is True the statements in the loop body are executed. The loop condition is rechecked and if found to be True, the body executes again. This continues until the loop condition is checked and is False. For example:

```
• Chapter 9.6
Looping Until a Condition Is Reached Optional reading
```

In the example above, there are 6 *iterations*: the loop body executes 6 times.

## **Loops Conditions and Lazy Evaluation**

The problem: print the characters of str s, up to the first vowel in s.

The first attempt at solving this problem works nicely when s contains one or more vowel, but results in an error if there are no vowels in s:

```
>>> i = 0
>>> s = 'xyz'
>>> while not (s[i] in 'aeiouAEIOU'):
        print(s[i])
        i = i + 1

x
y
z
Traceback (most recent call last):
   File "<pyshell#73>", line 1, in <module>
        while not (s[i] in 'aeiouAEIOU'):
IndexError: string index out of range
```

In the code above, the error occurs when s is indexed at i and i is outside of the range of valid indices. To

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prevent this error, add an additional condition is added to ensure that i is within the range of valid indices for s:

Because Python evaluates the and using lazy evaluation, if the first operand is False, then the expression evaluates to False and the second operand is not even evaluated. That prevents the IndexError from occurring.

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