while<condition:

<stuff to do>

<stuff to do after the while> (important to stop infinite loop)

while True:

print (‘great’)

**\*(CTRL-C to break loop) \***

Loops tend to hide complexity when you just look at the size of the code

But loops are often the main cause of complexity in a program

Worst case complexity

Counts # comparisons done in the worst case

For sequential search:

Item not in list or item in last location