

Title

Sing a song!

Problem Description

A common song sung by programmers everywhere goes like this:

99 bugs in my code to chop down, 99 bugs in my code! I take one down, toss it to the ground, 98 bugs in my code to chop down!

The song then repeats until there are no bugs left in the code. Write a program that outputs this song with the correct numbers for each line.

Testing

The first three lines of the song are shown below:

99 bugs in my code to chop down, 99 bugs in my code! I take one down, toss it to the ground, 98 bugs in my code to chop down!

98 bugs in my code to chop down, 98 bugs in my code! I take one down, toss it to the ground, 97 bugs in my code to chop down!

97 bugs in my code to chop down, 97 bugs in my code! I take one down, toss it to the ground, 96 bugs in my code to chop down!

Time Target

- *** less than 5 minutes
- ** 5 - 10 minutes
- * greater than 10 minutes

Section

loops