

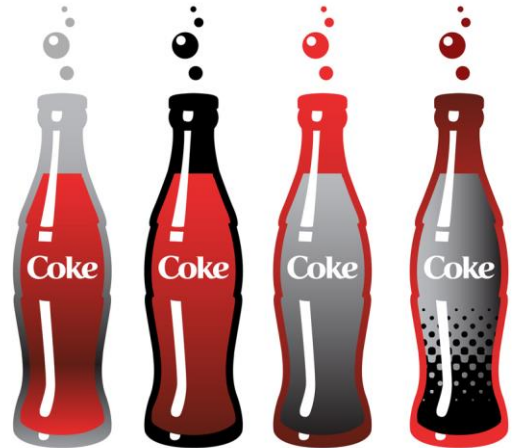
100 Bottles of Pop on the Wall

This song is especially useful for long car rides or walking on a 20 km hike. It is also useful if you have already been singing "The song that never ends" for quite a long time. It goes like this:

100 bottles of pop on the wall.
100 bottles of pop.
If one of those bottles should happen to fall...
There would be 99 bottles of pop on the wall.

99 bottles of pop on the wall.
99 bottles of pop.
If one of those bottles should happen to fall...
There would be 98 bottles of pop on the wall.

98 bottles of pop on the wall.
98 bottles of pop.
If one of those bottles should happen to fall...
There would be 97 bottles of pop on the wall.



Then a bunch of verses and:

2 bottles of pop on the wall.
2 bottles of pop.
If one of those bottles should happen to fall...
There would be 1 last bottle of pop on the wall.

1 bottle of pop on the wall.
1 bottle of pop.
If that bottle should happen to fall...
There would be no more bottles of pop on the wall.

Your assignment:

Write a program that writes all 100 verses of this song on the screen.

- Start with a loop from 100 to 2:
 - Print out the verse (in 4 separate lines) inside the loop.
 - Use the variable in the verse to make the numbers.
- Outside the loop:
 - Use 8 System.out statements to print the last two verses (1 and none).
 - They don't go in the loop because they are different from the other text.