

Aramis Eduardo Fuentes Navarro

Carne 1092022

## Ejercicio B

using System;

class Program

{

static void Main() {

int cancion=100;

int letra=100;

int letra2=99;

Console.WriteLine("Ingresen la letra de la cancion");

for(int i=1; i<=99; i++){

cancion=cancion-1;

letra=letra-1;

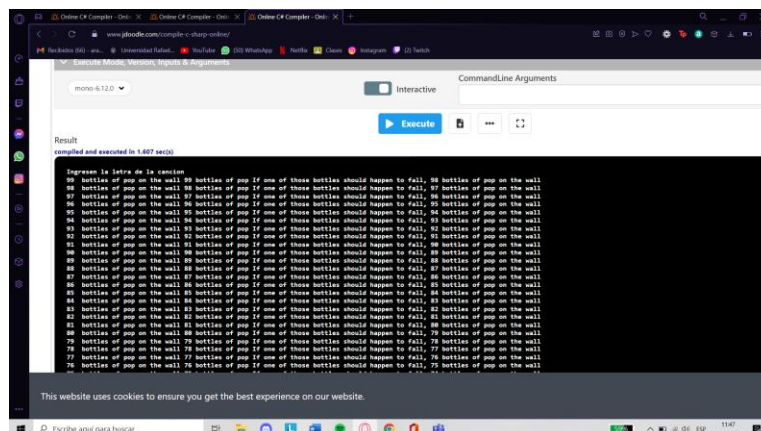
letra2=letra2-1;

Console.WriteLine(+cancion+" bottles of pop on the wall "+ letra+" bottles of pop If one of those bottles should happen to fall, "+ letra2+" bottles of pop on the wall");

}

}

}



```
mono-6.12.0 Interactive
Result
Completed and executed in 1.687 sec(s)

Ingresen la letra de la cancion
99 bottles of pop on the wall 99 bottles of pop If one of those bottles should happen to fall, 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, 97 bottles of pop on the wall
97 bottles of pop on the wall 97 bottles of pop If one of those bottles should happen to fall, 96 bottles of pop on the wall
96 bottles of pop on the wall 96 bottles of pop If one of those bottles should happen to fall, 95 bottles of pop on the wall
95 bottles of pop on the wall 95 bottles of pop If one of those bottles should happen to fall, 94 bottles of pop on the wall
94 bottles of pop on the wall 94 bottles of pop If one of those bottles should happen to fall, 93 bottles of pop on the wall
93 bottles of pop on the wall 93 bottles of pop If one of those bottles should happen to fall, 92 bottles of pop on the wall
92 bottles of pop on the wall 92 bottles of pop If one of those bottles should happen to fall, 91 bottles of pop on the wall
91 bottles of pop on the wall 91 bottles of pop If one of those bottles should happen to fall, 90 bottles of pop on the wall
90 bottles of pop on the wall 90 bottles of pop If one of those bottles should happen to fall, 89 bottles of pop on the wall
89 bottles of pop on the wall 89 bottles of pop If one of those bottles should happen to fall, 88 bottles of pop on the wall
88 bottles of pop on the wall 88 bottles of pop If one of those bottles should happen to fall, 87 bottles of pop on the wall
87 bottles of pop on the wall 87 bottles of pop If one of those bottles should happen to fall, 86 bottles of pop on the wall
86 bottles of pop on the wall 86 bottles of pop If one of those bottles should happen to fall, 85 bottles of pop on the wall
85 bottles of pop on the wall 85 bottles of pop If one of those bottles should happen to fall, 84 bottles of pop on the wall
84 bottles of pop on the wall 84 bottles of pop If one of those bottles should happen to fall, 83 bottles of pop on the wall
83 bottles of pop on the wall 83 bottles of pop If one of those bottles should happen to fall, 82 bottles of pop on the wall
82 bottles of pop on the wall 82 bottles of pop If one of those bottles should happen to fall, 81 bottles of pop on the wall
81 bottles of pop on the wall 81 bottles of pop If one of those bottles should happen to fall, 80 bottles of pop on the wall
80 bottles of pop on the wall 80 bottles of pop If one of those bottles should happen to fall, 79 bottles of pop on the wall
79 bottles of pop on the wall 79 bottles of pop If one of those bottles should happen to fall, 78 bottles of pop on the wall
78 bottles of pop on the wall 78 bottles of pop If one of those bottles should happen to fall, 77 bottles of pop on the wall
77 bottles of pop on the wall 77 bottles of pop If one of those bottles should happen to fall, 76 bottles of pop on the wall
76 bottles of pop on the wall 76 bottles of pop If one of those bottles should happen to fall, 75 bottles of pop on the wall
```