

```

{
    //Hannia Salazar 1123021
    Console.WriteLine("Basado en la letra de la siguiente cancion 99 Bottles of Pop on The Wall " +
        "Cree un programa en C# que muestre la letra utilizando while, do/while o for" +
        "y escriba la justificación del uso de la estructura escogida." +
        "Suba un PDF con el programa y una captura del resultado");
    Console.Clear();

    int botellas = 99;

    do
    {
        Console.WriteLine(botellas + " " + "bottles of pop on the wall");
        Console.WriteLine(botellas + " " + "bottles of pop");
        Console.WriteLine("If one of those bottles should happen to fall,");
        botellas--;
        Console.WriteLine(botellas + " " + "bottles of pop on the wall.");
        Console.WriteLine();
    } while (botellas > 1);

    Console.WriteLine(botellas + " " + "bottles of pop on the wall");
    Console.WriteLine(botellas + " " + "bottles of pop");
}

```

s found Ln: 17 Ch: 57 SPC C

```

        Console.WriteLine(botellas + " " + "bottles of pop");
        Console.WriteLine("If one of those bottles should happen to fall,");
        botellas--;
        Console.WriteLine(botellas + " " + "bottles of pop on the wall.");
        Console.WriteLine();
    } while (botellas > 1);

    Console.WriteLine(botellas + " " + "bottles of pop on the wall");
    Console.WriteLine(botellas + " " + "bottles of pop");
    Console.WriteLine("If one of those bottles should happen to fall,");
    Console.WriteLine("No bottles of pop on the wall.");
    Console.WriteLine();
    Console.ReadKey();
}
}

```

```
6 bottles of pop on the wall
6 bottles of pop
If one of those bottles should happen to fall,
5 bottles of pop on the wall.

5 bottles of pop on the wall
5 bottles of pop
If one of those bottles should happen to fall,
4 bottles of pop on the wall.

4 bottles of pop on the wall
4 bottles of pop
If one of those bottles should happen to fall,
3 bottles of pop on the wall.

3 bottles of pop on the wall
3 bottles of pop
If one of those bottles should happen to fall,
2 bottles of pop on the wall.

2 bottles of pop on the wall
2 bottles of pop
If one of those bottles should happen to fall,
1 bottles of pop on the wall.

1 bottles of pop on the wall
1 bottles of pop
If one of those bottles should happen to fall,
No bottles of pop on the wall.
```