Marcela Meléndez

1157722

Teresa Solares

1043822

## RETO 2

```
Activities Editar Ver Git Proyecto Compiler Deputar Paueba Analizar Herramientas Extensiones Ventana Ayuda Buscar(ClinicQ)

| Collegen/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/Debug/Mec2Dee
| Collegen/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIO/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDIo/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDio/Res2Dein/mater(Onethine/ExcelerolVSSUALSTUDio/Res2Dein/mater(Onethine/ExcelerolVS
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace Reto2
{
   internal class Program
   {
     static void Main(string[] args)
```

```
int dia = 1;
Console.WriteLine("Ingrese # de estrofa deseadas ");
int estrofa = int.Parse(Console.ReadLine());
while ((dia <= 12) && (dia <= estrofa))
{
  Console.Write("On the");
  switch (dia)
  {
     case 1: Console.Write(" first "); break;
     case 2: Console.Write(" second "); break;
     case 3: Console.Write(" third "); break;
     case 4: Console.Write(" fourth "); break;
     case 5: Console.Write(" fifth "); break;
     case 6: Console.Write(" sixth "); break;
     case 7: Console.Write(" seventh "); break;
     case 8: Console.Write(" eighth "); break;
     case 9: Console.Write(" ninth "); break;
     case 10: Console.Write(" tenth "); break;
     case 11: Console.Write(" eleventh "); break;
     case 12: Console.Write(" twelfth "); break;
  }
  Console.Write("day of Christmas, my true love sent to me ");
  for (int i = dia; i >= 1; i--)
     switch (i)
```

```
case 1:
                 if (dia > 1) Console.Write("and ");
                 Console.WriteLine("a partridge in a pear tree"); break;
               case 2: Console.WriteLine("two turtledoves"); break;
               case 3: Console.WriteLine("three French hens"); break;
               case 4: Console.WriteLine("four calling birds"); break;
               case 5: Console.WriteLine("five golden rings"); break;
               case 6: Console.WriteLine("six geese a-laying"); break;
               case 7: Console.WriteLine("seven swans a-swimming"); break;
               case 8: Console.WriteLine("eight maids a-milking"); break;
               case 9: Console.WriteLine("nine ladies dancing"); break;
               case 10: Console.WriteLine("ten lords a-leaping"); break;
               case 11: Console.WriteLine("eleven pipers piping"); break;
               case 12: Console.WriteLine("twelve drummers drumming"); break;
            }
          dia++;
          Console.ReadKey();
       }
     }
  }
}
```

{