

```

// Answer on question #39284, Programming, C#
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace Nett_Wage
{
    class Program
    {
        static void Main(string[] args)
        {
            double wage = 0;

            do
            {
                Console.Clear();
                Console.WriteLine("Please enter Gross Wage:");
                if (!Double.TryParse(Console.ReadLine().Replace('.', ','), out wage) ||
wage < 0)
                {
                    Console.WriteLine("Wrong input!");
                }
                else
                {
                    Console.WriteLine("Deductions 15%:{0,10:###,###.##} \nNett
Wage:{1,15:###,###.##} ", wage * 0.15, wage * 0.85);
                }

                Console.WriteLine("\nDo you want to continue? Esc - EXIT , esle -
CONTINUE");
                if (Console.ReadKey().Key == ConsoleKey.Escape) Environment.Exit(0);
            } while (true);
        }
    }
}

```