

```

//answer to Question #39231, Programming, C#

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

namespace Q39321
{
    class Program
    {
        static void Main(string[] args)
        {

            string s_mon = "";
            double d_mon = 0;
            float comsn = 0f;
            Console.WriteLine("Please enter total sales amount for the week:");

            s_mon = Console.ReadLine();
            if (!Double.TryParse(s_mon.Replace('.', ','), out d_mon) || d_mon < 0)
            {
                Console.WriteLine("Wrong input!");
                Console.ReadKey();
                return;
            }

            if (d_mon < 1001) comsn = 0.03f;
            else
                if (d_mon < 5001) comsn = 0.05f;
                else
                    if (d_mon <= 10000) comsn = 0.06f;
                    else comsn = 0.07f;

            Console.WriteLine("Commission is: \t{0} % = {1:##,###.##} $", comsn * 100,
comsn * d_mon);
            Console.WriteLine("Pay amount is: \t{0:##,###.##} $", d_mon - comsn * d_mon);
            Console.ReadKey();
        }
    }
}

```