

1A\_con\_recap\_1909

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

namespace _1A_con_repetition
{
    class Program
    {
        static DateTime dt;
        static Random ran = new Random();
        static bool rigtig = false;

        static void Main(string[] args)
        {
            dt = DateTime.Now;
            Console.WriteLine(dt.ToLongDateString());
            Console.WriteLine(dt.ToLongTimeString());

            int a,b,c,count=0,x=1,y=1000;

            Console.WriteLine("t nk p  et tal mellem 1 og 1000");
            Console.ReadLine();

            do
            {
                c = ran.Next(x,y);
                Console.Write(" jeg g tter p  "+c.ToString() );
                Console.Write(" tast   = rigtig - 1 = for h jt - 2 = for lavt");
                a = Convert.ToInt16(Console.ReadLine());

                /*
                c = ((y - x) / 2) + x;
                Console.Write(" jeg g tter p  " + c.ToString());
                Console.Write(" tast   = rigtig - 1 = for h jt - 2 = for lavt : ");
                a = Convert.ToInt16(Console.ReadLine());
                */
                if (a == 0) rigtig = true;
                if (a == 1) y = c;
                if (a == 2) x = c + 1;
                count++;
            }
            while (rigtig==false);
            Console.WriteLine("Jeg g ttede tallet p  " + count + " fors g");

            Console.Read();
        }
    }
}
```

} }