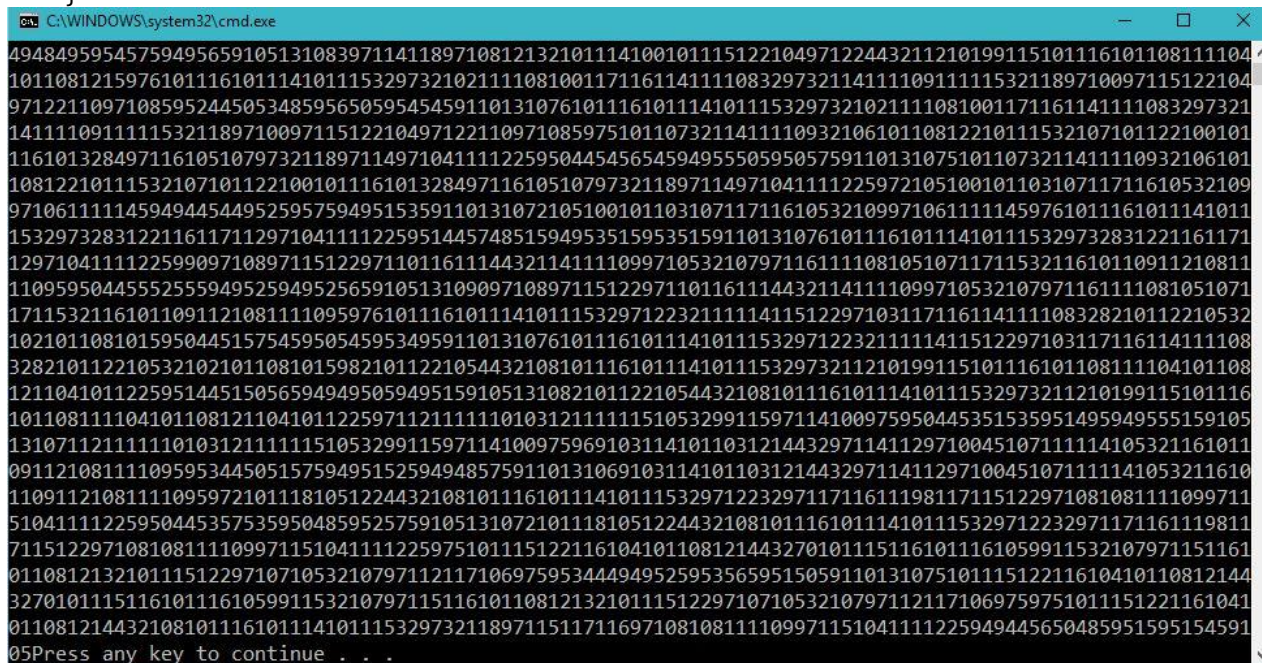


# Bináris Kéktúra

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

namespace binaris_kektura
{
    class Program
    {
        static void Main(string[] args)
        {
            FileStream f = new FileStream(@"kektura.csv", FileMode.Open);
            BinaryReader b = new BinaryReader(f);
            char a;
            // számítsuk ki az első sor értékét! 192 495750 1310
            while (b.PeekChar() != -1) //PeekChar() Ez a metódus visszaadja a következő
            elérhető karaktert anélkül, hogy módosítaná a pozíciót az adatfolyamban.
            {
                a = b.ReadChar();
                Console.Write(Convert.ToInt32(a));
                /*if (Convert.ToInt32(a) == 10)
                {
                    Console.ReadLine();
                }*/
                b.Close();
                f.Close();
            }
        }
    }
}
```



```
C:\WINDOWS\system32\cmd.exe
4948495954575949565910513108397114118971081213210111410010111512210497122443211210199115101116101108111104
1011081215976101116101114101115329732102111108100117116114111108329732114111109111115321189710097115122104
9712211097108595244505348595650595454591101310761011161011141011153297321021111081001171161141111083297321
1411110911111532118971009711512210497122110971085975101107321141111093210610110812210111532107101122100101
1161013284971161051079732118971149710411112259504454565459495550595057591101310751011073211411110932106101
1081221011153210710112210010111610132849711610510797321189711497104111122597210510010110310711711610532109
9710611111459494454495259575949515359110131072105100101103107117116105321099710611111459761011161011141011
1532973283122116117112971041111225951445748515949535159535159110131076101116101114101115329732831221161171
1297104111122599097108971151229711011611144321141111099710532107971161111081051071171153211610110911210811
110959504455255594952594952565910513109097108971151229711011611144321141111099710532107971161111081051071
1711532116101109112108111109597610111610111410111532971223211111411512297103117116114111108328210112210532
1021011081015950445157545950545953495911013107610111610111410111532971223211111411512297103117116114111108
3282101122105321021011081015982101122105443210810111610111410111532973211210199115101116101108111104101108
1211041011225951445150565949495059495159105131082101122105443210810111610111410111532973211210199115101116
101108111104101108121104101122597112111110103121111115105329911597114100975950445351535951495949555159105
13107112111110103121111151053299115971141009759691031141011031214432971141129710045107111114105321161011
0911210811110959534450515759495152594948575911013106910311410110312144329711411297100451071111141053211610
1109112108111109597210111810512244321081011161011141011153297122329711711611198117115122971081081111099711
5104111122595044535753595048595257591051310721011181051224432108101116101114101115329712232971171161119811
7115122971081081111099711510411112259751011151221161041011081214432701011151161011161059911532107971151161
0110812132101115122971071053210797112117106975953444949525953565951505911013107510111512211610410110812144
327010111511610111610599115321079711511610110812132101115122971071053210797112117106975951011151221161041
0110812144321081011161011141011153297321189711511711697108108111109971151041111225949445650485951595154591
05Press any key to continue . . .
```

