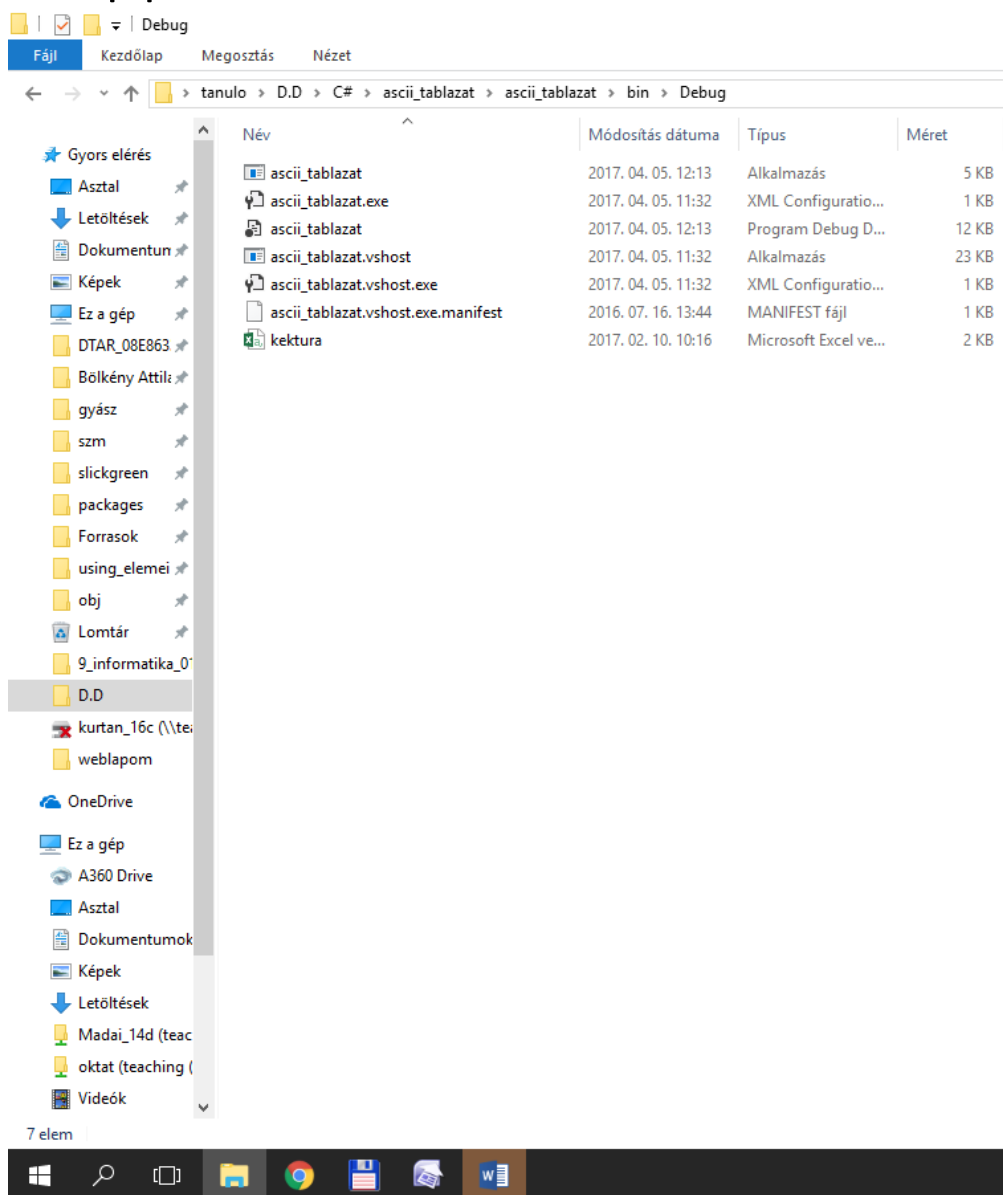
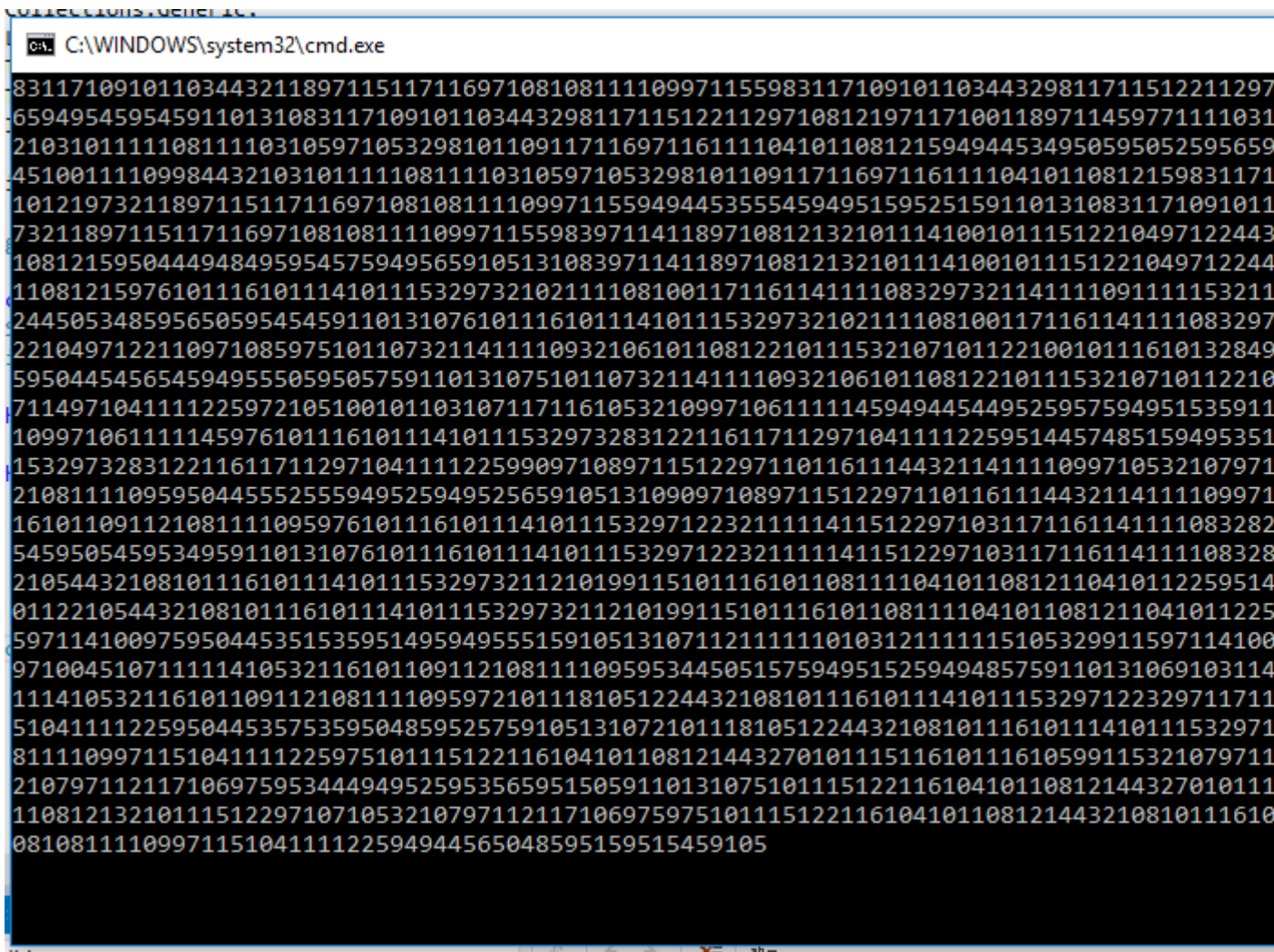


Mappában:



Megoldás:



A screenshot of a Windows Command Prompt window titled 'cmd.exe' located at 'C:\WINDOWS\system32'. The window contains a single line of extremely long binary data, consisting of a sequence of digits from 0 to 9. The data is so long that it wraps around the screen multiple times.

```
83117109101103443211897115117116971081081110997115598311710910110344329811711512211297108121971171001189711459771111031210310111110811110310597105329810110911711697116111104101108121594944534950595052595659451001111099844321031011110811110310597105329810110911711697116111104101108121598311711012197321189711511711697108108111099711559494453555459495159525159110131083117109101173211897115117116971081081110997115598397114118971081213210111410010111512210497122443108121595044494849595457594956591051310839711411897108121321011141001011151221049712244110812159761011161011141011153297321021111081001171161141111083297321141111091111153211244505348595650595454591101310761011161011141011153297321021111081001171161141111083297221049712211097108597510110732114111109321061011081221011153210710112210010111610132849595044545654594955505950575911013107510110732114111109321061011081221011153210710112210711497104111122597210510010110310711711610532109971061111459494454495259575949515359111099710611114597610111610111410111532973283122116117112971041111225951445748515949535115329732831221161171129710411112259909710897115122971101161114432114111109971053210797121081111095950445552555949525949525659105131090971089711512297110116111443211411110997116101091121081111095976101116101114101115329712232111141151229710311711611411110832854595054595349591101310761011161011141011153297122321111411512297103117116114111108328210544321081011161011141011153297321121019911510111610110811110410110812110410112259514011221054432108101116101114101115329732112101991151011161011081111041011081211041011225971141009759504453515359514959495551591051310711211111010312111115105329911597114100971004510711111410532116101109112108111109595344505157594951525949485759110131069103114111410532116101109112108111109597210111810512244321081011161011141011153297122329711711510411112259504453575359504859525759105131072101118105122443210810111610111410111532971111109971151041111225975101115122116104101108121432701011151161011161059911532107971121079711211710697595344494952595356595150591101310751011151221161041011081214432701011110812132101115122971071053210797112117106975975101115122116104101108121443210810111610810811110997115104111122594944565048595159515459105
```

Program:

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

namespace ascii_tablazat
{
    class Program
    {
        static void Main(string[] args)
        {FileStream f = new FileStream(@"kektura.csv", FileMode.Open);
         BinaryReader b = new BinaryReader(f);

         char a;

         while (b.PeekChar() != -1)
         {
             a = b.ReadChar();
             Console.WriteLine(Convert.ToInt32(a));
         }
    }
}
```

```
        Console.ReadLine();
    }
}
```