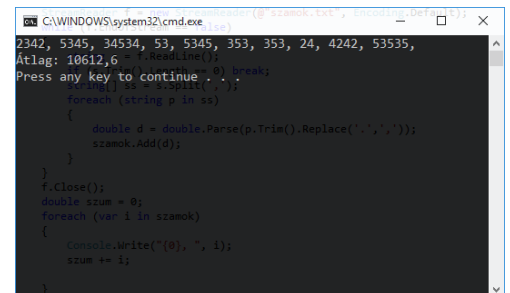
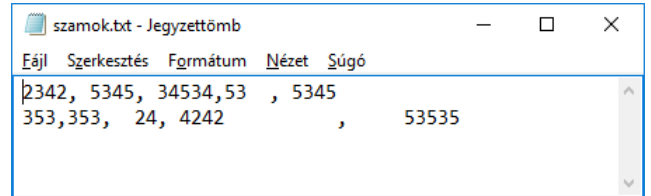


Listák 3. óra

7. feladat:

```
List<double> szamok = new List<double>();
StreamReader f = new StreamReader(@"szamok.txt",
Encoding.Default);
while (f.EndOfStream == false)
{
    string s = f.ReadLine();
    if (s.Trim().Length == 0) break;
    string[] ss = s.Split(',');
    foreach (string p in ss)
    {
        double d = double.Parse(p.Trim().Replace('.', ','));
        szamok.Add(d);
    }
}
f.Close();
double szum = 0;
foreach (var i in szamok)
{
    Console.Write("{0}, ", i);
    szum += i;
}
Console.WriteLine("\nÁtlag: {0}", szum / szamok.Count);
```



8. feladat:

```
List<int> szamok = new
List<int>();
while (true)
{
    string s =
Console.ReadLine();
    if (s.Trim().Length == 0)
break;
    string[] ss =
s.Split(',');
    foreach (string p in ss)
    {
        int d =
int.Parse(p.Trim());
        szamok.Add(d);
    }
}
double szum = 0;
foreach (var i in szamok)
{
    Console.Write("{0}, ", i);
    szum += i;
}
Console.WriteLine("\nÁtlag: {0}", szum / szamok.Count);
```

