```
package kalo;
import java.io.*;
public class OlvasKD {
        public static int intOlvas(FileReader bs)throws IOException {
                StringBuffer sz = new StringBuffer(12);
                int b;
                do {
                        b = bs.read();
                        if ((char)b != ',') {
                                 sz.append((char)b);
                        }
                        else {
                                break;
                         }
                } while (true);
                return Integer.parseInt(sz.toString());
        public static void main(String[] args) throws IOException{
                int db;
                File fajl = new File("kalo.txt");
                FileReader be stream = new FileReader(fajl);
                db = intOlvas(be stream);
                System.out.println("Adatok szama: " + db);
                int[] x = new int[db];
                for (int i = 0; i < db; i++) {
                        x[i] = intOlvas(be stream);
                        System.out.println(i + ".adat = " + x[i]);
                be stream.close();
                int osszeg = 0;
                for (int i = 0; i < db; i++) {
                        osszeg += x[i];
                }
                        System.out.println("Osszeg: " + osszeg);
        }
}
```