

```

//Answer on question#38757, Programming, C#
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace Q38757
{
    class Program
    {
        static void Main(string[] args)
        {

            Console.WriteLine(@"Enter the pass to the directory:(Example -> D:\)");

            string filePass = Console.ReadLine(); //folder pass

            if (System.IO.Directory.Exists(filePass)) // Does folder exist?
            {
                string[] fileNames=System.IO.Directory.GetFiles(filePass); //getting names of
files

                Console.WriteLine("Directory: {0} contains {1}
file(s)",filePass,fileNames.Length);

                for (int i = 0; i < fileNames.Length; i++)
                {
                    if (System.IO.File.Exists(fileNames[i]))
                    {
                        string name="";
                        long size=0;
                        DateTime cr_date;
                        string date = "";
                        try
                        {
                            name = fileNames[i].Substring(filePass.Length);
                            cr_date = System.IO.File.GetCreationTime(fileNames[i]); //creation
date
                            size = (System.IO.File.ReadAllBytes(fileNames[i])).Length; //file
size
                            date = cr_date.Day + "." + cr_date.Month + "." + cr_date.Year;
                            Console.WriteLine("{0,30} \t{1,10} byte(s) \t {2}", name, size,
date);
                        }
                        catch
                        {
                            Console.WriteLine("{0,30} \t{1,10} byte(s) \t {2}", name, size,
date);
                        }
                    }
                }
            }
            else Console.Write("Pass doesn`t exist");

            Console.ReadKey();
        }
    }
}

```