How to: Compress and extract a BFZF file Example 1: Compress a file as BGZF

```
using System.IO;
using System.IO.Compression;
using Biocs.IO;

string input = @".\data.txt";
string output = @".\data.txt.gz";

using (var ifs = File.OpenRead(input))
using (var ofs = File.Create(output))
{
   using (var gz = new BgzfStream(ofs, CompressionMode.Compress))
   {
     ifs.CopyTo(gz);
   }
}
```

Example 2: Extract a .gz file

The <u>GZipStream</u> class may not be able to decompress concatenated gzip archives such as BGZF files. Meanwhile, the <u>BgzfStream</u> class can decompress BGZF files only. Threfore, before using the BgzfStream class, you should check if the input file is in the BGZF format.

```
using System.IO;
using System.IO.Compression;
using Biocs.IO;

string input = @".\data.txt.gz";
string output = @".\data.txt";

bool isBgzf = BgzfStream.IsBgzfFile(input);

using (var ifs = File.OpenRead(input))
using (var ofs = File.Create(output))
{
   using (var gz = isBgzf ?
    new BgzfStream(ifs, CompressionMode.Decompress) as Stream :
    new GZipStream(ifs, CompressionMode.Decompress))
   {
      gz.CopyTo(ofs);
}
```

}