```
9 ⊟
         public class SkiRunsDataServiceXml
10
             public static async Task<T> ReadObjectFromXmlFileAsync<T>(string filename)
11 🖯
12
13
                  T objectFromXml = default(T);
14
                  var serializer = new XmlSerializer(typeof(T));
15
16
                  StorageFolder folder = ApplicationData.Current.LocalFolder;
17
                  StorageFile file = await folder.GetFileAsync(filename);
18
                  Stream stream = await file.OpenStreamForReadAsync();
19
20
                  objectFromXml = (T)serializer.Deserialize(stream);
21
22
                  stream.Dispose();
23
24
                  return objectFromXml;
25
26
27
             public static async Task SaveObjectToXml<T>(T objectToSave, string filename)
28
29
                  var serializer = new XmlSerializer(typeof(T));
30
31
32
                  StorageFolder folder = ApplicationData.Current.LocalFolder;
                  StorageFile file = await folder.CreateFileAsync(filename, CreationCollisionOption.ReplaceExisting);
33
                  Stream stream = await file.OpenStreamForWriteAsync();
34
35
                  using (stream)
36
37
                      serializer.Serialize(stream, objectToSave);
38
39
40
41
```