**Accept all revisions in a word processing document (Open XML SDK)**

This topic shows hon how to find insert XML SDK 2.5 for Office to accept all revisions in a word processing document programmatically.

The following assembly directives are required to compile the code in this topic.

using DocumentFormat.OpenXml;

using DocumentFormat.OpenXml.Packaging;

using DocumentFormat.OpenXml.Wordprocessing;

using System.Linq;

using System.Collections.Generic;

Imports DocumentFormat.OpenXml

Imports DocumentFormat.OpenXml.Packaging

Imports DocumentFormat.OpenXml.Wordprocessing

Imports System.Linq

Imports System.Collections.Generic

**Open the Existing Document for Editing**

To open an existing document, you can instantiate the [WordprocessingDocument](https://msdn.microsoft.com/library/office/documentformat.openxml.packaging.wordprocessingdocument.aspx) class as shown in the following **using** statement. To do so, you open the word processing file with the specified *fileName* by using the [Open(String, Boolean)](https://msdn.microsoft.com/library/office/cc562234.aspx) method, with the Boolean parameter set to **true** in order to enable editing the document.

using (WordprocessingDocument wdDoc = WordprocessingDocument.Open(fileName, true))

{

// Insert other code here.

}

Using wdDoc As WordprocessingDocument = WordprocessingDocument.Open(fileName, True)

' Insert other code here.

End Using

The **using** statement provides a recommended alternative to the typical .Open, .Save, .Close sequence. It ensures that the **Dispose** method (internal method used by the Open XML SDK to clean up resources) is automatically called when the closing brace is reached. The block that follows the **using** statement establishes a scope for the object that is created or named in the **using** statement, in this case *wdDoc*. Because the **WordprocessingDocument** class in the Open XML SDK automatically saves and closes the object as part of its **System.IDisposable** implementation, and because **Dispose** is automatically called when you exit the block, you do not have to explicitly call **Save** and **Close** as long as you use **using**.