

# Bookmark

## Description

This class is used to represent a bookmark in the document. Bookmarks can be added to a document in Word or programmatically using WordWriter. They can only be retrieved from an existing document.

### C#

```
<p> public sealed class Bookmark : Element</p>
```

### vb.net

```
<p>Public NotInheritable Class Bookmark<br />  
    Inherits Element</p>
```

## Remarks

To insert a bookmark into a document, use [Element.CreateBookmark\(\)](#) or [Table.CreateBookmarkOnRow\(\)](#). To get a bookmark from an existing document use the [Document.GetBookmark](#) method.

The following sample shows you how to add a bookmark to a document and retrieve a bookmark from a document.

## Examples

### C#

```
//--- Create a bookmark  
WordApplication app = new WordApplication();  
Document doc = app.Open(@"C:\sample.doc");  
doc.CreateBookmark("MyBookmark");  
  
//--- Get an existing bookmark  
WordApplication app = new WordApplication();  
Document doc = app.Open(@"C:\sample.doc");  
Bookmark bmark = doc.GetBookmark("ExistingBookmark");  
  
//--- Or, if you know the order of the bookmarks in the document  
//--- you can use the following:  
//Bookmark bmark = (Bookmark)doc.GetElements(Element.Type.Bookmark)[0];
```

## vb.net

```
'--- Create a bookmark
Dim app As New WordApplication()
Dim doc As Document = app.Open("C:\sample.doc")
doc.CreateBookmark("MyBookMark")

'--- Get an existing bookmark
Dim app As New WordApplication()
Dim doc As Document = app.Open("C:\sample.doc")
Dim bmark As Bookmark = doc.GetBookmark("ExistingBookmark")

'--- Or, if you know the order of the bookmarks in the document
'--- you can use the following:
'Dim bmark as Bookmark = doc.GetElements(Element.Type.Bookmark)(0)
```

## Properties

Name	Description
<a href="#">Name</a>	Returns a <code>String</code> representing the name of this bookmark.