

# WordTemplate.Save(System.Web.HttpResponse, String, Boolean)

## Description

If you pass `save` an `HttpServletResponse` object, `WordWriter` will stream the generated file to the client. This method allows you to specify a default client-side file name, and whether the file should be opened in the browser window or in Microsoft Word.

**C#**

```
public void Save(System.Web.HttpResponse response, System.String attachmentName,
boolean openInBrowser)
```

**vb.net**

```
Public Sub Save(ByVal response As System.Web.HttpResponse, ByVal attachmentName As
String, ByVal openInBrowser As Boolean)
```

## Parameters

### *response*

The `HttpResponse` instance of the page.

### *attachmentName*

Specifies a name for the generated Word file; this name will be displayed in the download dialog when the file is streamed to the browser.

### *openInBrowser*

If `openInBrowser` is set to `true`, and the user chooses to open the file, the file will open in the browser window. If `openInBrowser` is set to `false`, and the user chooses to open the file, the file will open in Microsoft Word. By default, the file will open in the browser window.



Not all browsers can embed a Word file in the browser window.

## Exceptions

### *ArgumentNullException*

`Save` will throw this exception if `null` (C#) or `Nothing` (VB.NET) is passed to the method.

## Remarks

You can call `Save` more than once for a single instance of `WordTemplate`. This allows you to save more than one copy of a generated file, and/or both save the file on the server and stream it to the client.

## Examples

*Stream to the client and open in MS Word*

When you pass an `HttpResponse` object to `Save`, `WordWriter` will stream the generated Word file to the client. The browser will display a File Download dialog asking the user to open or save the file. The method's second parameter specifies a file name to display in the File Download dialog. If the method's third parameter - `OpenInBrowser` - is `False` and the user chooses to open the Word file, the file will open in Microsoft Word.

**C#**

```
oWW.Save(Page.Response, "StringVarOutput.doc", false);
```

**vb.net**

```
oWW.Save(Page.Response, "StringVarOutput.doc", False)
```

### ***Stream to the client and open in the browser window***

When you pass an `HttpResponse` object to `Save`, `WordWriter` will stream the generated Word file to the client. The browser will display a File Download dialog asking the user to open or save the file. The method's second parameter specifies a file name to display in the File Download dialog. If the method's third parameter - `OpenInBrowser` - is `True` and the user chooses to open the Word file, the file will open in the browser window.

**C#**

```
oWW.Save(Page.Response, "StringVarOutput.doc", true);
```

**vb.net**

```
oWW.Save(Page.Response, "StringVarOutput.doc", True)
```