

## Plugin Sheet

Use this [wiki plugin](#) to integrate data from a Tiki [Spreadsheet](#) into a page.

## Parameters

Display data from a TikiSheet

*Introduced in Tiki 1.*

[Go to the source code](#)

*Preferences required:* wikiplugin\_sheet, feature\_sheet

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		Spreadsheet Heading		
url	url	Internal URL of the Table to use as a spreadsheet. Either <code>id</code> or <code>url</code> is required.		6.0
class		Apply custom CSS class to the containing div.		6.0
height		Height in pixels or percentage. Default value is complete spreadsheet height.	Spreadsheet height	5.0
range		Show a range of cells (or single cell). Default shows all. e.g. <code>D1:F3</code> or <code>e14:e14</code>	All cells	6.0
simple	(blank) y n	Show a simple table view (Default: <code>n</code> = <code>jquery.sheet</code> view if feature enabled).	n	5.0
width		Width in pixels or percentage. Default value is page width, for example, <code>200px</code> or <code>100%</code>	Page width	6.0
editable		Show edit button. Default is to show depending on user's permissions.	y	6.0
subsheets		Show multi-sheets (default is to show)	y	6.0
id		Internal ID of the TikiSheet. Either <code>id</code> or <code>url</code> is required.		1

In [Tiki7](#), you can use an internal or external url to a csv file in the url param of the sheet plugin, in order to show the csv file as a spreadsheet within Tiki.

## Add one

Insert this code in a wiki page in order to have on spreadsheet added there:

```
{sheet}
```

And follow the instructions/links that you will be provided in the page after saving it.

## Example

*This code:*

```
{SHEET(id="15")}Table 2. Advantages and disadvantages detected by the teaching staff after using Wiki methodology{SHEET}
```

A tiki site with sheet id 15 (tiki-view\_sheets.php?sheetId=15) as:



*Would produce, in the middle of a wiki page context:*



The edit sheet button is shown while a registered user is logged in to the site. When logged out, no "edit sheet" button is shown.

# Related pages

- [Spreadsheet](#)