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 id or url 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. D1:F3 or e14:e14 | All cells | 6.0 |
| simple | (blank) y n | Show a simple table view (Default: n = jquery.sheet view if feature enabled). | n | 5.0 |
| width | | Width in pixels or percentage. Default value is page width, for example, 200px or 100% | Page width | 6.0 |

| editable | Show edit button. Default is to show depending on user's permissions. | У | 6.0 |
|-----------|---|---|-----|
| subsheets | Show multi-sheets (default is to show) | У | 6.0 |
| id | Internal ID of the TikiSheet. Either id or url 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

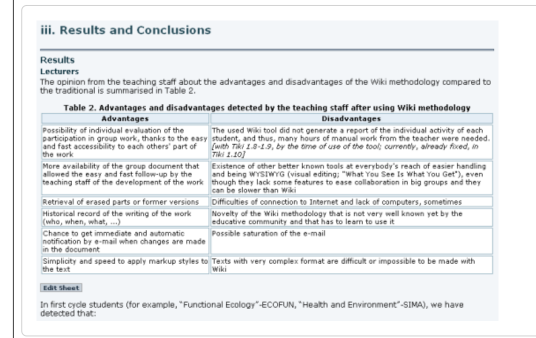
This code:

 ${SHEET(id="15")}$ 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:

| aw1l table 2 Advantages and disadvantages detected by the teaching staff after using a work methodology based on Wiki | | | | | |
|--|---|--|--|--|--|
| Advantages | Disadvantages | | | | |
| Possibility of individual evaluation of the participation in group work, thanks to the easy and fast accessibility to each others' part of the work | The used Wiki tool did not generate a report of the individual activity of each student, and thus, many hours of manual work from the teacher were needed. [[with Tiki 1.8-1.9, by the time of use of the tool; currently, alread fixed, in Tiki 1.10] | | | | |
| More availability of the group document that allowed the easy and fast follow-up by the teaching staff of the development of the work | Existence of other better known tools at everybody's reach of easier handling and being WYSIWYG (visual editing; "What You See Is What You Get"), even though they lac some features to ease collaboration in big groups and they can be slower than Wiki | | | | |
| Retrieval of erased parts or former versions | Difficulties of connection to Internet and lack of computers, sometimes | | | | |
| Historical record of the writing of the work (who, when, what,) | Novelty of the Wiki methodology that is not very well known yet by the educative community and that has to learn to use it | | | | |
| Chance to get immediate and automatic notification by e-mail when changes are made in the document | Possible saturation of the e-mail | | | | |
| Simplicity and speed to apply markup styles to the text | Texts with very complex format are difficult or impossible to be made with Wiki | | | | |

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.

| Dalaka da ara | | |
|---------------------------------|--|--|
| Related pages | | |
| Spreadsheet | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |