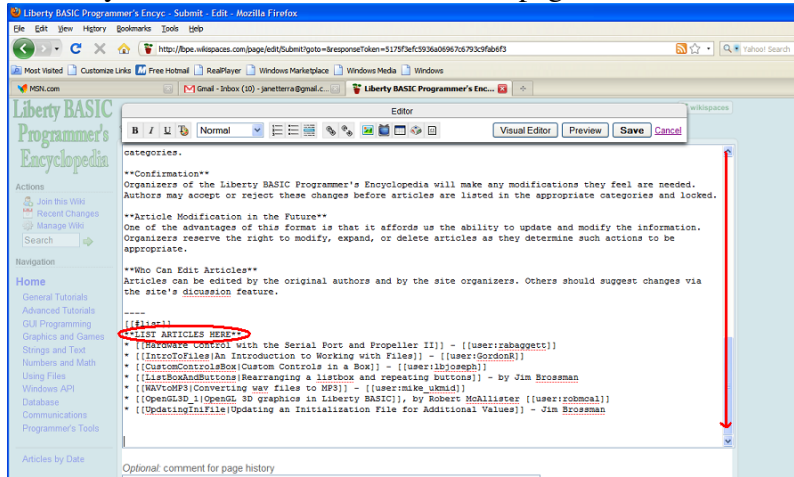
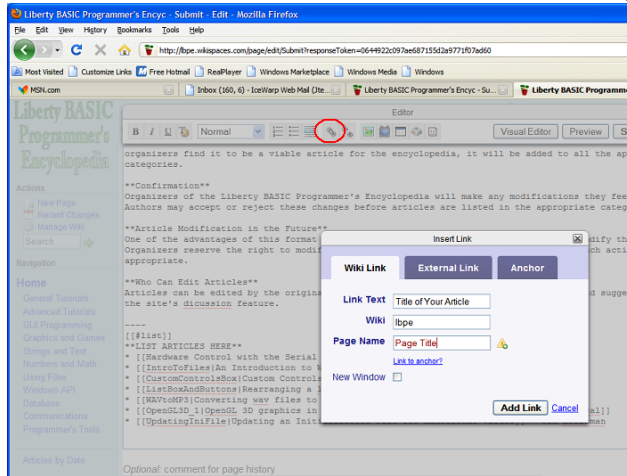


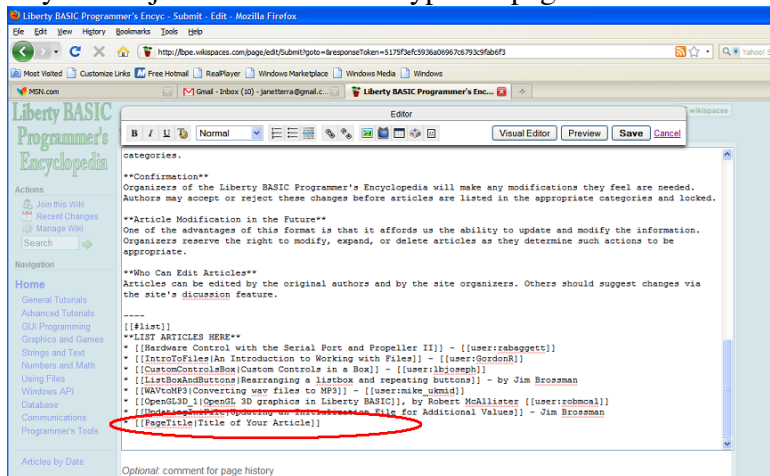
To add your article to the bottom of the page, scroll down to the end.



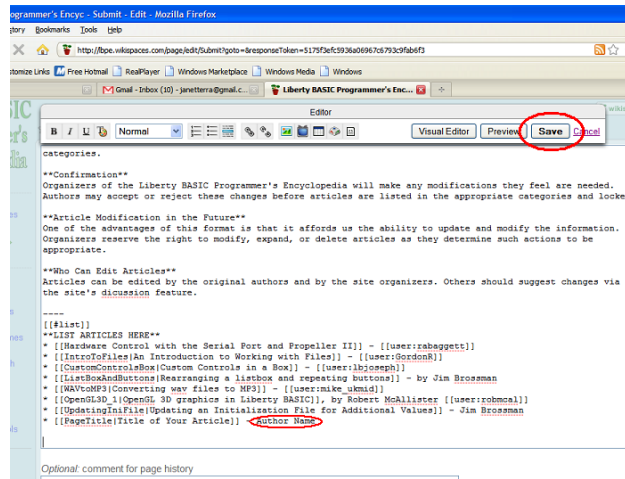
You can either click the link button on the editing tool bar and name your article and page.



or you can just use brackets to type the page name and article title in.



After your `[[PageName|Title of Article]]` appears at the bottom of the list, add your name and Save your edits.



Programmer's Encyc : Submit - Edit - Mozilla Firefox
Story Bookmarks Tools Help
X http://ape.wikispaces.com/page/edit/submit?goto=responsesToken=\$179f3fc5936a06967d793c9fabe0
Gmail - Inbox (10) - janettetra@gmail.com
Liberty BASIC Programmer's Encyc...
Editor Visual Editor Preview Save Cancel
categories.
Confirmation
Organizers of the Liberty BASIC Programmer's Encyclopedia will make any modifications they feel are needed. Authors may accept or reject these changes before articles are listed in the appropriate categories and locked.
Article Modification in the Future
One of the advantages of this format is that it affords us the ability to update and modify the information. Organizers reserve the right to modify, expand, or delete articles as they determine such actions to be appropriate.
Who Can Edit Articles
Articles can be edited by the original authors and by the site organizers. Others should suggest changes via the site's discussion feature.

[{{list}}
* [[LIST ARTICLES HERE]]
* [[Hardware Control with the Serial Port and Propeller II]] - [[user:rabaggett]]
* [[IntroToFiles|An Introduction to Working with Files]] - [[user:GordonR]]
* [[LcdControlBasic|Basic Control of a Box LCD]] - [[user:leomph]]
* [[LcdControlBasic|Basic Control of a Box LCD]] - by Jim Grossman
* [[WAVtoMP3|Converting wav files to MP3]] - [[user:make_ukmadi]]
* [[OpenGL3D_1|OpenGL 3D graphics in Liberty BASIC]], by Robert McAllister [[user:robbmc]]
* [[UpdatingInitFile|Updating an Initialization File for Additional Values]] - Jim Grossman
* [[PageTitle|Title of Your Article]] **Author Name**
ds

Optional: comment for page history