

From the twelve suggested LyX projects for the Google Summer of Code 2013 three have been selected and approved, now they are [officially participating](#) .



Here are those projects, with a short description from my earlier post about [LyX and the GSoC](#) , with additional links to the new project pages:

- [Horizontal scrollbar for tables and math](#): adding an automatically appearing scrollbar when the user is editing a table or formula wider than the screen area (Hashini Senaratne)
- [Improved XHTML export and ePub support](#): exporting ePub files from within LyX, improving the existing XHTML support, such as controlling scaling and sampling during the export of images, and adding a user-interface for export options (Josh Hieronymus)
- [UI Improvements and non-linear writing enhancements](#): a tool which is capable of converting thoughts into a document and can be used in an intuitive way, such as an outliner tool or movable yellow sticky notes (Ashley Shan)

You can post ideas and issues regarding these projects to the [lyx-devel](#) mailing list or simply add them to the project's wiki page.