Feature: Mixed bag

The Saros feature request tracker has quite a few ideas in it. They range from major new features that would require a few months work, down to little irritations that could be fixed in a day. The tracker is here: http://sourceforge.net/tracker/?group_id=167540&atid=843362. Your task would be to put together a selection of smaller features using entries in the feature request tracker as a source.

Some things to note:

- To do this, your team will need good estimation skills, so you can work out how long would take to implement the feature (and therefore whether it is feasible). Remember your initial estimates, so that you can later compare them with the *actual* time taken.
- You would have to justify each new feature i.e. is Saros *really* improved by its addition? You don't necessarily improve software by adding everything you can think of.
- It may be necessary to adapt a feature request slightly. In the presentation, you will need to compare your interpretation of each request with what you implemented.

If you choose this option, your team should send me a list of all new features you decide to implement!