

Team 14 Product Backlog

- Very well structured of the report, however, could have headings to describe what the column types are
- Perhaps each ticket and sub tickets need an ID specifically to identify each ticket and sub ticket
- A priority rank will also be beneficial in determining how urgent the task is
- A status column to determine the progression of each task
- Its presentation makes the product backlog read more like a sequence diagram rather than a product backlog.
 - o Can clearly follow the functionality/ workflow expected of the mini project however the presentation style compromises a clear definition of the "behind-the-scenes" activities necessary to develop the mini project.
- The indentation of tasks is nice as it adds to the readability of the tasks and a better understanding of the hierarchy, however this can also be achieved by adding an index to the task (e.g. 4, 4.1, 4.2, 4.2.1 ...)

Team 23 Product Backlog

- A very well constructed product backlog
- Great organization and great use of description when necessary
- Each task is categorized based on Redmine's standards which makes it easier and more effective to integrate the structure of this product backlog
- The use of the table design makes the tasks easier to read and locking the first row allows quick identification of tasks
- Indenting tasks and subtasks will increase the readability of the task flow however the indexing is reliable and the formatting is consistent, so indentation isn't necessary