

Version 1.4

- Variable width to Category and Tags dropdown lists to improve readability. Both dropdowns list will resize themselves to their longest category/tag up to a maximum fixed width.
- Fixed minor error messages when formatting CompletedAt text field.

Version 1.3

- Added CompletedAt field to tasks, to mark when was a task marked as completed.

Version 1.2

- Added Export to CSV feature.
- Show Extended Toolbar default value was set to **True**.
- Burndown chart feature was disabled due to not being properly developed.

Note: For those who still like to use the *BurndownChart* feature, it can be re enabled by uncommenting lines 22 and 34 in *BurndownChartWindow.cs* and lines 272 and 273 in *AgileBoardWindow.cs*.

Version 1.1

- Added option for properties inheritance (new nodes can have its parent category and/or priority set automatically).
- The task edit panel was made semi static so it is no longer close when the Checklist Window lost focus. This was made so the active task was no longer lost (deselected) when switching between applications. The task edit panel can still be closed manually.
- Added option to auto scroll to the active task when selected, mainly so it doesn't get behind of the task edit panel, although is a bit rough.
- Added field in the Task Edit panel to link a file to a Task (scene objects are not supported yet, prefabs of said object works fine). There's also an option to inherit a linked file.
- Added option to set whether new Tasks are set as the active task upon creation.
- Added extra buttons in the main tool bar for creating Top Level Tasks and, if a Task is selected, buttons to create Uncle Tasks, Sibling Tasks and Child Tasks.
- Fixed error when enabling Preview Mode in the Color section of the Checklist Configuration Window.

- Fixed (hopefully) a minor error where, sometimes, cards in the agile board would be out of order. Transferring Task from one branch to another may still mess the cards order a bit.
- The default Personal Color Scheme was edited to improve contrast and visibility.
- Added basic controls to transfer Task from one branch to another, as long as Task to be transferring is not moving to one of his descendants.
- The “Hide/Show Controls” button in the toolbar was replaced with the “Rearrange On/Off” button. Now, instead of controlling the visibility of all the buttons at the right side of each Task, its only controls whether or not the Order Up (▲), Order Down (▼), and the new Transfer (T) buttons are enabled.
- Added option in the Checklist Configuration window to set the current configuration as the default configuration for all new NestedLists. The default configuration is saved into a file, so it can be copied from project to project.
- Added first version of User Manual.
- NestedLists will start with a New Task upon creation.
- An additional Tag property was added to the Tasks. The Tag property works the same way as the Category property and its mean to be used as an extra layer when grouping Tasks (e.g. “Milestone 1” or “Sprint 4”).
- The Task Edit panel was modified to accommodate the new Tag property/
- Added a view filter to the first column (“Backlog” by default) in the Agile Board window.

Note: When using this filter, keep in mind that the order of the card in the Backlog column will change a bit (due to the back and forth when changing the view criteria).

Version 1.0

- Package release.