Fin. would allow you to keep track of your daily tasks the way you want it to be tracked.

When the application is launched, the user is immediately taken to the number

**Dual Command-line and Graphical user interface for power users**

In Fin., a command-line textbox will be there for power users to use features of the application. However, for users who are not keen on using the keyboard for all their interactions with the task manager, all functionalities that are exposed through the command-line interface can be emulated with series of clicks through the graphical user interface. The main gist is, whatever you can do with the keyboard, you’d be able to do the exact same thing with the mouse.

**Smart parsing of commands**

Commands typed into Fin. will be parsed smartly by the Fin. interpreter, which will automatically recognize tags, and

**Tags**

One of the cool things that you can do in Fin. is to add tags to your task. This can be done through the command-line interface by pre-pending “#<tag name here>” to your tasks. For example, to add a task with the tag “CS2103”, one can easily type “#CS2103 Project Proposal”. To add tasks with multiple tags, type “#CS2103 Project Proposal”.

**Meta-Tags**

One thing that we wish to introduce in Fin. would be the use of meta-tags to organize your information. Some of the meta-tags will be introduced below.

**Alarms**

Add alarms to your task to remind you that it is due by pre-pending your task with the “^alarm” keyword. The same functionality can be achieved by right-clicking a task that is added to edit the task.

**Alarms**

Add alarms to your task to remind you that it is due by pre-pending your task with the “^alarm” keyword. The same functionality can be achieved by right-clicking a task that is added to edit the task.

**Task Recurrence**

To add tasks that are due weekly, you can type “^weekly #CS2103 Tutorial”, and a task that is reappears that this very same time in the week will appear in your task list without your intervention! How cool is that! The same functionality can be achieved by right-clicking a task that is added to edit the task.

**Subtasks**

Another cool thing that can be done in Fin. would be to break tasks up into smaller tasks. This can be done by pre-pending “^task<task number>”