2. Data Importance

Each model class holds the data:

Task holds the details of each task such as task name, task description etc.

TaskList is the list of tasks for grouping the tasks together of similar category.

Notebook holds the task lists along with current task list.

We are able to perform operations on this data using the methods present in NotebookManager etc such as to add Task, edit Task, sort the Task in the Task list.

The fields for the various classes such as Task, TaskList and Notebook represents the data described the data in the dataformat section of the requirements and the method implementations for setters, getters and constructors of these classes use the valid data format information for setting up the fields.