3. Responsibility Importance

Classes are designed in such a way that each class holds its own responsibilities which are segregated and independent from others. This help in achieving loose coupling and high cohesion.

For example: The TaskList class is designed to manage the task operations such as editing the task, adding a new task, deleting a task.

Similarly, Notebook is designed in such a way to manage the task list.

NotebookReader is for read IO operations.

NotebookWriter is for write IO operations.