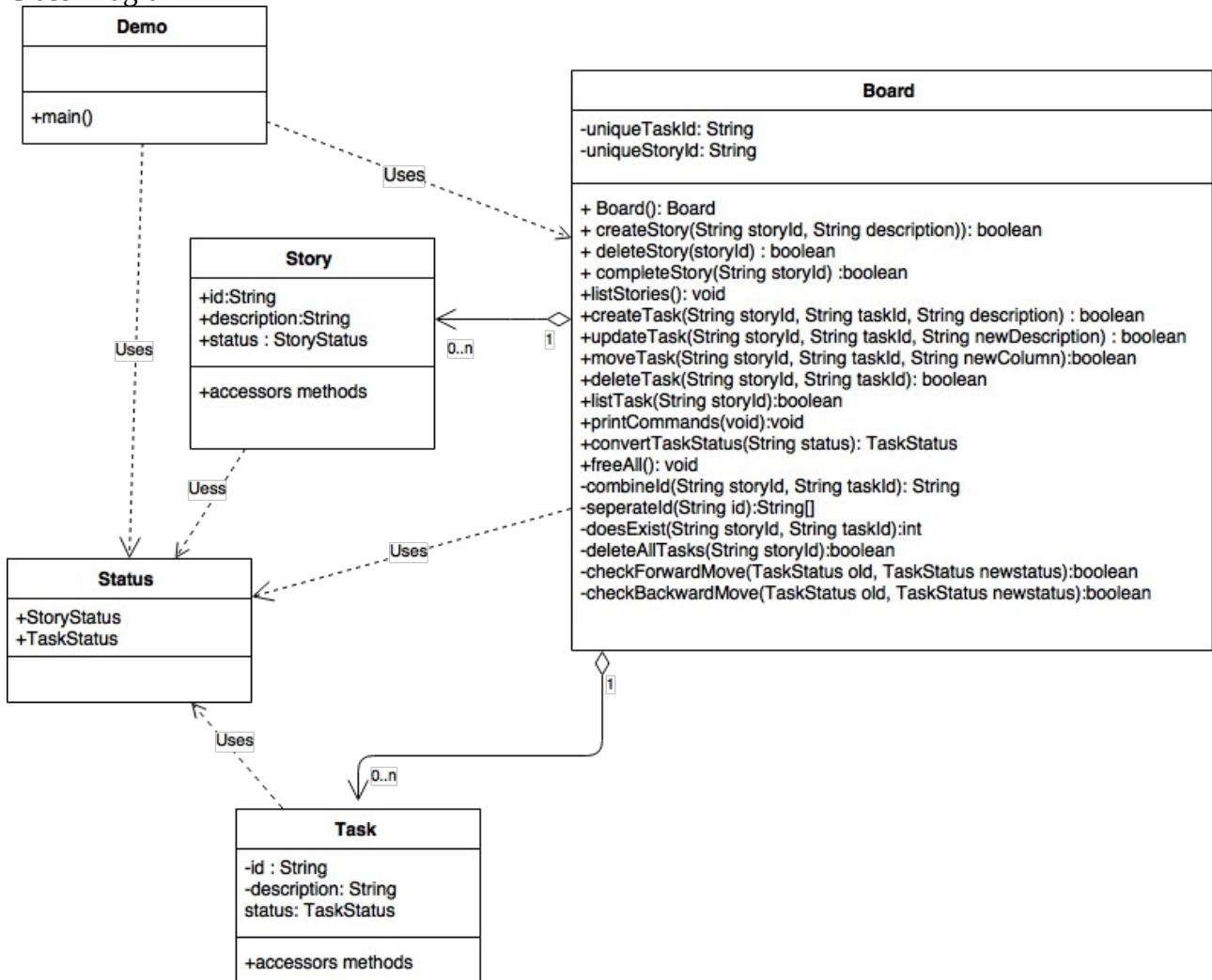


## Scrum Board Manager

### Class Diagram



To run the program:

1. Uncompress the program folder
2. Open up your terminal or command prompt
3. Compile the source files: `javac *.java`
4. Run the program: `java Demo`

Program waits for user's input. To start, type "help" to see available operations

The supported operations are based on assignment specification. They are:

- Story Related operations
  1. story create <storyId> <description>
  2. story list
  3. story delete <storyId>
  4. story complete <storyId>
- Task Related operations
  1. task create <storyId> <taskId> <description>
  2. task list <storyId>
  3. task delete <storyId> <taskId>
  4. task move <storyId> <taskId> <new column>

- 5. task update <storyId> <taskId> <new description>
- Other operations
  1. quite - to exit the program
  2. help - to see commands list

Some other notes about the program

- No design patterns have been implemented
- Program handles errors and exception gracefully, however no unit testing have been tried due to lack of time.
- Data will be lost after quitting the program.
- Program have been developed in Eclipse IDE and Sublime Text2, on Windows platform