|  |  |
| --- | --- |
| 1.User enters a task with short description;  then adds details to the task;  then adds deadline; | 1. Program gives user instruction  input options  creates new task |
| 2.User can decide to assign the project to existing tasks | 2. Displays projects  if user selects existing project it adds to the List  if not creates a new project and then adds to the list |
| 3.User wants to edit task  selects the task from the list  enters changes for the task | 3. Program displays all tasks  then displays options for edition:  title/details/deadline |
| 4.User wants to reassign the project  selects current project  selects task he wants to reassign  enters new project | 4. Program displays project List  Displays tasks in selected project  Takes an input for project name  if exists adds to the project List  if not creates a new project and then adds to the list |
| 5. User wants to delete the task  selects the task from the list | 5. Program displays all tasks  Deletes the task |
| 6. User wants to delete the project  selects the task from the list | 6. Program displays all projects  Displays an option:  delete just a project  Project and tasks inside the project |
| 7.User wants to mark the task as done/undone | 7. Program displays all tasks  Changes task status |
| 8.User wants to sort tasks by  project name  due date | 8. Program sorts tasks by project name/due date  displays sorted tasks |
| 9. User wants to quit and save | 9. Program writes the list into the document  Computer has a method for reading the saved document |