| # | Story | action | outcome | result | commits | status |
|----|-------|---|---|---|---|----------|
| 1 | 1 | The user enters a new task | The user can enter a new task in a form | The user can enter in new tasks into the system | works | pass |
| 2 | 1 | A New task is saved in the system | A new task is saved in the database | | | Untested |
| 3 | 1 | A user can edit their old tasks | Can change any field in an old task | The user can open task into an edit menu | works | pass |
| 4 | 1 | Edits to a task are saved in the system | Any changes to a task is saved in the database | | | Untested |
| 5 | 2 | A User can view a list of all tasks assigned to that user | Can see all tasks that are assigned to that user | The user sees tasks assigned to them | works | pass |
| 6 | 2 | A user can get a quick glance of each task | Each task is displayed in a way to show information about that task | The list view of all task are show and updates properly | Works | pass |
| 7 | 2 | User does not see old tasks | A user does not see tasks that have been deleted from the system. | | | Untested |
| 8 | 3 | A user can delete unwanted tasks | A user can delete any task assigned to them | | | Untested |
| 9 | 3 | A user is warned before deleting | A warning message of some type is shown before deleting | There no warning currently | Add some warning alerts to let them know they are about to delete an item | fail |
| 10 | 4 | A user is prompted to log into the system | There is a log in screen when the | The login screen is show on first | works | pass |

| | | | user launches the app | boot | | |
|----|---|--|---|---|--|----------|
| 11 | 4 | An authorized user can enter the system | A user has to have the right username and pass word to see tasks assigned with that user | | | Untested |
| 12 | 4 | An unauthorized user can not enter the system | A user with the wrong name and password is not allowed to enter the system | | | Untested |
| 13 | 5 | Different users are kept track by the system | There can be multiple users on the system and each have their own set of tasks | | | Untested |
| 14 | 5 | New users can be created | New users can be created with in the app | No way in the app to create a new users | We need to create a 'new user' portal | fail |
| 15 | 5 | Different users can use the app at the same time | Different users can access the database at the same time to view tasks on the system | | | Untested |
| 16 | 6 | A user can sort their tasks by title | A user can view all tasks assorted by alphabetical ordering | There is no way to sort by | Need to add a way to sort by the title of the task | fail |
| 17 | 6 | A user can sort their tasks by date due | A user can sort their task by when the due date is the closets to current date | | | Untested |
| 18 | 6 | A user can sort their task by priority | A user can sort their task by which task is the | | | Untested |

| | | | most import | | | |
|----|---|--|--|--|-------|------|
| 19 | 7 | A user can set a due date for tasks | A user can set when any task is set to be due | Task have the option to add a due date to them | works | pass |
| 20 | 7 | A user can set a priority level for a task | A user can set a priority tag for each tag showing how important it is | Tasks have an option to add a priority level to them | works | pass |