Test ID	Description	Expected Results	Actual Results
Test Name: SortingTasksBy Alpha	Precondition - Have at least 2 tasks  Steps 1. Tap on the sort button 2. Select "Alphabetical"  Input - Task 1: Walk the dog (High Priority) - Task 2: Buy groceries (Low Priority) - Task 3: Fold laundry (Medium Priority) - Task 4: Study for finals (High Priority)	Test Outputs  - Buy groceries (Low Priority)  - Fold laundry (Medium Priority)  - Study for finals (High Priority)  - Walk the dog (High Priority)	N/A
Test Author: Adalia			
Test Type: UI			
Test Name: SortingTasksBy Lowest	Precondition - Have at least 2 tasks Steps 1. Tap on the sort button 2. Select "Lowest Priority" Input - Task 1: Walk the dog (High Priority) - Task 2: Buy groceries (Low Priority) - Task 3: Fold laundry (Medium Priority) - Task 4: Study for	Test Outputs  - Buy groceries (Low Priority)  - Fold laundry (Medium Priority)  - Study for finals (High Priority)  - Walk the dog (High Priority)	N/A

	finals (High Priority)		
Test Author: Eugene			
Test Type: UI			
Test Name: SortingTasksBy Highest	Precondition - Have at least 2 tasks  Steps 1. Tap on the sort button 2. Select "Alphabetical"  Input - Task 1: Walk the dog (High Priority) - Task 2: Buy groceries (Low Priority) - Task 3: Fold laundry (Medium Priority) - Task 4: Study for finals (High Priority)	Test Outputs - Study for finals (High Priority) - Walk the dog (High Priority) - Fold laundry (Medium Priority) - Buy groceries (Low Priority)	N/A
Test Author: Claire			
Test Type: UI			
Test Name: EditingNote	Precondition - Have a note to edit  Steps 1. Select note 2. Tap on note edit button 3. Provide text input to change task description 4. Confirm changes  Input - Original Note: "Buy light green	Test Outputs  - New Note: "Buy light blue sweater and brown scarf"	N/A

	sweater and gray scarf" - Edit colors		
Test Author: Harris			
Test Type: Backend Storage			
Test Name: EditNoteOffline	Precondition  - Have a note  - Be connected to internet  Steps  1. Select note  2. Download note while connected to the Internet  3. Once the user is offline, they will open the app and find the downloaded note  4. Edit note  5. Confirm changes  Input  - Original Note:  "Buy light green sweater and gray scarf"  - Edit colors	Test Outputs  - New Note: "Buy light blue sweater and brown scarf"	N/A
Test Author: Anthony			
Test Type: Backend Storage			
Test Name: Calendar Sync	Precondition - Logged In to google - Have tasks added to a list Steps: 1. Pick a list	Test Outputs: - A Google Calendar populated with the tasks from the list	N/A

Test Author: Anthony	Select Sync     With Calendar     Check Google     Calendar Inputs:     Google Account		
Test Type: UI			
Test Name: Add Task	Preconditions:  - Logged into noted - Have storage Steps:  1. User selects add task 2. User inputs task information 3. User submits Inputs: - "Get groceries" - High priority	Test Outputs:  - A new task in their specified list with the name Get Groceries set to high priority	N/A
Test Author: Anthony			
Test Type: UI			
Test Name: Remove Task	Precondition - Have tasks added to a list Steps: 1. Select List 2. Select Task from list 3. Select Remove Task Inputs: - No inputs	Test Outputs:  - The list remains the same except the task selected is removed from the list	N/A
Test Author: Anthony			
Test Type: UI			
Test Name: Complete Task	Preconditions: - Logged into noted	Test Outputs: - The task is marked as complete on the original	N/A

	- Have a list with tasks already made Steps:  1. User selects task in list 2. User selects mark complete 3. User goes to complete task list Inputs: - No inputs	list and is then added to the completed tasks list	
Test Author: Anthony			
Test Type: UI			
Test Name: Create List	Precondition - Logged into noted - Have space for a new list Steps: 1. User selects create a list 2. User inputs list name and details 3. User hits submit Inputs: - List name:	Test Outputs:  - A new blank list is outputted named Grocery List that has space for the user to input new tasks	N/A
	"Grocery List"		
Test Author: Anthony	"Grocery List"		