

[TDL-19] Read -> Incorrect scroll position after switching between view filters (All / Active / Completed) Created: 21/Nov/25 Updated: 21/Nov/25 Due: 22/Nov/25

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome (version X) • OS: Windows 11 • Module: Read 		

Sprint:	TDL Sprint 1
Start date:	21/Nov/25

Description

When the user scrolls down a long todo list and then changes the view filter (All → Active → Completed or vice versa), the scroll position jumps to an unexpected location often bottom instead of maintaining a logical position relative to the newly filtered list. This can disorient the user and make it hard to continue working with the list after applying filters.

Preconditions

- The todo list contains many items (enough to require vertical scrolling, e.g., 15+ items).
- The user has scrolled down to a non-zero vertical position.

Steps to Reproduce

1. Open the Todo application.
2. Add enough todos so vertical scrolling is required (≥ 15).
3. Scroll down to a point where lower items are visible (not at top).
4. Click the **Active** (or **Completed**) filter to change the view.
5. Observe the scroll position after the filter change.
6. Switch back to **All** (or another filter) and observe scroll position again.

Actual Result

After changing the filter, the viewport scroll position jumps to an Bottom place.

Expected Result

After changing the filter, the list should maintain a **logical and usable** scroll position.

[TDL-18] Create -> Inconsistent space display bewteen view and edit modes.

Created: 21/Nov/25 Updated: 21/Nov/25 Due:

22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Lowest
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome (version X) • OS: Windows 11 • Module : Create and edit 		

Sprint:	TDL Sprint 1
Start date:	21/Nov/25

Description

When a todo item is created with leading or multiple spaces between words, the spacing appears **correct in view mode**, but becomes **inconsistent or altered** when entering edit mode.

The edit input either collapses extra spaces, adds extra spacing, or displays the text differently from the view mode. This leads to an inconsistent editing experience and loss of original formatting entered by the user.

Preconditions

- The application is running.
- At least one todo item exists.

Steps to Reproduce

1. Open the Todo application.
2. Create a todo with irregular spacing, for example: Buy fresh apples
3. Save the todo.
4. Observe spacing in **view mode**.
5. Double-click the todo to enter **edit mode**.
6. Compare the spacing shown in edit mode vs view mode.

Actual Result

Spacing displayed in edit mode does **not match** spacing displayed in view mode.

Expected Result

Spacing should remain **consistent** between view mode and edit mode.

[TDL-17] TDL-R4 ---> DeleteTestCycle should complete Created: 21/Nov/25 Updated: 21/Nov/25

Status:	In Progress
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Sprint:	TDL Sprint 1

[TDL-16] TDL- R3 --->UpdateTestCycle should complete Created: 21/Nov/25 Updated: 21/Nov/25

Status:	In Progress
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Sprint:	TDL Sprint 1

[TDL-15] TDL-R2 -----> ReadTestCycle should complete Created: 21/Nov/25 Updated: 21/Nov/25 Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde

Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Sprint:	TDL Sprint 1

[TDL-14] Update -> Success notification is not displayed after updating a todo item

Created: 20/Nov/25 Updated: 20/Nov/25

Due: 22/Nov/25

Status:	In Progress
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Low
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> Browser: Chrome (version X) OS: Windows 11 Module: Update 		

Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When the user edits an existing todo and saves the changes, the todo text is updated correctly in the list. However, the application does **not show any success notification/message** (e.g., "Todo updated successfully"), even though such a notification is expected as part of the UX. This leads to poor user feedback because the user doesn't get a visual confirmation that the update was successful.

Preconditions

- At least one todo exists in the list.
- User is able to enter edit mode (e.g., by double-clicking the todo).

Steps to Reproduce

- Open the Todo application.
- Ensure there is an existing todo (e.g., Buy milk).
- Double-click the todo to enter edit mode.
- Change the text to Buy bread.
- Press **Enter** or click outside the field to save the changes.
- Observe the UI after the update.

Actual Result

No success notification / message is displayed to confirm that the todo was updated.

Expected Result

After a todo is successfully updated, the system should display a **success notification/message**, such as: "Todo updated successfully"

[TDL-13] Update -> Items counter shows incorrect value (always -1 from actual count) when toggling todo status between Active and Completed Created: 20/Nov/25 Updated: 21/Nov/25 Due: 22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Update 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When the user changes a todo's status by clicking the completion circle (marking **active** → **completed** or **completed** → **active**), the **items counter** is always off by 1.

The counter is consistently **one less** than the actual number of active todos. This leads to incorrect task tracking and breaks the core functionality of the application.

Preconditions

At least 1 todo exists in the list.

Steps to Reproduce

1. Open the Todo application.
2. Create 3 todos: *Task A, Task B, Task C*.
3. Observe the items counter (should show "3 items left").
4. Mark **Task A** as *completed*.
5. Observe the items counter again.
6. Mark Task A back to *active*.
7. Observe the items counter again.

Actual Result

After toggling multiple times, the counter continues being off by 1.

This happens consistently for both:

- ✓ Active → Completed
- ✓ Completed → Active

Expected Result

Counter should accurately reflect the **current number of active todos** after every toggle.

[TDL-12] Update -> Editing a todo to a very long paragraph (200+ words) is accepted and causes UI/layout/performance issues

Created: 20/Nov/25 Updated: 21/Nov/25 Due: 22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Update 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When a user edits an existing todo and pastes or types a very long paragraph (for example, >200 words or a 200+ character sentence/paragraph), the application accepts the input and displays it in the todo list. This results in one or more of these problems (observed or possible): text overflow, layout breakage, overlapping UI elements, extremely long single-line items that cause horizontal scrolling, truncated visibility of other controls, and/or noticeable UI lag. This behaviour reduces usability and can break the visual structure of the todo list.

Preconditions

- At least one todo exists and user can enter edit mode (double-click or edit control).
- The app is open in a desktop browser.

Steps to Reproduce

1. Open the Todo app.
2. Ensure a todo exists (e.g., “Buy groceries”).

3. Double-click the todo to enter edit mode.
4. Paste or type a very long paragraph (e.g., 200+ words or a >200-character continuous string).
5. Save the edit (press Enter or click outside to commit).
6. Observe the todo list, item rendering, layout, and app responsiveness.

Actual Result

The app accepts the long text and displays it inline in the list.

Expected Result

Prevent very long inputs by enforcing a maximum character limit (e.g., 250–500 characters) and show inline validation: “**Todo text is too long — please shorten to X characters.**”

[TDL-11] Update -> Editing a todo to an empty string removes the existing todo instead of preventing or validating the input

Created: 20/Nov/25 Updated: 21/Nov/25 Due: 22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Highest
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Update 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When a user edits an existing todo and clears the text (leaving it empty) then saves, the application accepts the empty value and the existing todo is removed from the list (behaviour appears to be deletion). This causes unexpected data loss and is not acceptable from a UX or data-integrity standpoint. Editing should either reject an empty value (show validation) or treat empty input as a cancel action or ask for confirmation before deleting.

Preconditions

- At least one todo exists in the list.
- User is able to enter edit mode (double-click or edit control).

Steps to Reproduce

1. Open the Todo application.

2. Ensure a todo exists (e.g., “**Buy groceries**”).
3. Double-click the todo to enter edit mode.
4. Delete all text from the input so it becomes empty.
5. Save the edit by pressing **Enter** or clicking outside (whatever triggers save in the app).
6. Observe the todo list.

Actual Result

The todo is removed from the list (effectively deleted).

Expected Result

Prevent saving an empty todo. Show a validation message such as: “**Todo cannot be empty**” and keep the user in edit mode.

[TDL-10] Delete -> Deleting the last todo causes items counter to display -1 items left instead of 0 items left

Created: 20/Nov/25 Updated: 21/Nov/25 Due: 22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module:Delete 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When the user deletes the last remaining todo item, the app displays -1 items left in the items counter. This indicates an off-by-one or counter recalculation error when the list becomes empty. The counter should display 0 items left.

Preconditions

- The app is open.
- Exactly 1 todo exists in the list.

Steps to Reproduce

1. Open the Todo application.

2. Create a single todo (e.g., “**Test item**”) if none exists.
3. Observe the items counter (should show 1 item left).
4. Delete the only todo (use the delete control).
5. Observe the items counter.

Actual Result

After deleting the final todo, the items counter shows -1 items left.

Expected Result

After deleting the final todo, the items counter must show 0 items left.

[TDL-9] Delete ->Items counter does not update correctly after deleting a todo Created: 20/Nov/25 Updated: 21/Nov/25 Due:

22/Nov/25

Status:	To Do
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	High
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Delete 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

When a user deletes a todo item, the items counter at the bottom does not always reflect the new number of active todos. In observed cases the counter value one less than expected, and when the last todo is deleted it may display a negative number (e.g., “-1 items left”). This breaks the expected Create→Read→Update→Delete feedback loop and confuses users.

Preconditions

- The app is open and at least one todo exists.
- The items counter is visible.

Steps to Reproduce

1. Open the Todo application:-<https://todolist.james.am/#/>

2. Create three todos: **Task A**, **Task B**, **Task C**.
3. Observe the items counter (expected “3 items left”).
4. Delete **Task A**.
5. Observe the items counter.
6. Delete the remaining todos one by one until list is empty.
7. Observe the items counter after deleting the final todo.

Actual Result (observed / example)

- After deleting **Task A**, the counter remains **1** while actual active items are **2**.

Expected Result

- The items counter should update immediately after each deletion and always show the accurate number of **active (incomplete)** todos.

[TDL-8] [TDL-R2 -----> Read test cycle shoud complete](#) Created: 19/Nov/25 Updated: 21/Nov/25 Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Unassigned
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Sprint:	

[TDL-7] [Read -> Items counter shows incorrect values and displays “–1 items left” when the list is empty](#) Created: 19/Nov/25 Updated: 21/Nov/25 Due: 21/Nov/25 Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Done	Votes:	0
Labels:	None		

Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified
Environment:	<ul style="list-style-type: none"> Browser: Chrome 120 OS: Windows 11 Module: Read

Attachments:	
Sprint:	TDL Sprint 1
Start date:	20/Nov/25

Description

The items counter displayed at the bottom of the todo list calculates the number of active todos incorrectly. The counter always shows a number **one less** than the actual count.

When the user deletes all todos and the list becomes empty, the counter shows “**-1 items left**”, instead of “0 items left”.

Preconditions:

At least one todo is added.

<https://todolist.james.am/#/>

Steps to Reproduce:

1. Open the Todo application.
2. Add 1 todo item.
3. Observe the items counter.
4. Delete the todo item so that the list becomes empty.
5. Observe the items counter again.

Actual Result:

Counter always shows a value that is **1 less** than the real number.

Expected Result:

Counter should always show the **accurate number** of active todos.

[TDL-6] Read-> Scrolling does not work properly when the todo list becomes long	Created: 19/Nov/25	Updated: 21/Nov/25	Due:
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21/Nov/25 Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Done	Votes:	0
Labels:	None		

Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified
Environment:	<ul style="list-style-type: none"> Browser: Chrome 120 OS: Windows 11 Module: Read

Attachments:	
Sprint:	TDL Sprint 1
Start date:	19/Nov/25

Description

When the number of todos exceeds the visible screen area, the application does **not allow the user to scroll properly**. Either the scroll bar does not appear, scrolling is blocked, or the UI layout breaks, preventing users from viewing todos at the bottom of the list. This makes it difficult or impossible to access all tasks when the list becomes long.

Preconditions:

At least 15–20 todos should exist to activate scrolling.

<https://todolist.james.am/#/>

Steps to Reproduce:

1. Open the Todo application.
2. Add multiple todos (15–20 or more) until the list exceeds the visible screen height.
3. Attempt to scroll down using:
 - Mouse wheel
 - Scroll bar
 - Touchpad
4. Observe the UI behaviour.

Actual Result:

Scroll bar does not appear

Expected Result:

Application should allow smooth vertical scrolling.

[TDL-5] Read -> Items counter does not correctly show the number of active todos left

Created: 19/Nov/25 Updated: 21/Nov/25

Due: 21/Nov/25 Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde

Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Read 		

Sprint:	TDL Sprint 1
Start date:	19/Nov/25

Description

The **items counter** displayed at the bottom of the list shows an incorrect number of active (incomplete) todos. After creating, completing, or deleting todos, the count does **not update consistently**, leading to incorrect or stale values.

Preconditions:

At least one todo item exists in the list.

<https://todolist.james.am/#/>

Steps to Reproduce:

1. Open the Todo application.
2. Create three todos (e.g., Task A, Task B, Task C).
3. Mark one todo as **completed**.
4. Observe the items counter at the bottom.
5. Delete one of the active todos.
6. Observe the items counter again.

Actual Result:

- The items counter **does not update** after completing or deleting todos.

Expected Result:

- The items counter should **always** display the correct number of **active (not completed)** todos.

[TDL-4] Read -> Newly created todo does not appear immediately in the list

Created: 19/Nov/25 Updated: 21/Nov/25 Due: 21/Nov/25

Resolved: 21/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Done	Votes:	0

Labels:	None
Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified
Environment:	<ul style="list-style-type: none"> Browser: Chrome 120 OS: Windows 11 Module:- Read/UI

Attachments:	
Sprint:	TDL Sprint 1
Start date:	19/Nov/25

Description

When the user creates a new todo item and presses **Enter**, the todo is successfully saved internally, but it does **not appear immediately in the list**. The user must refresh the page or perform another action (switch filter, toggle-all, etc.) to see the newly added todo. This affects usability because users expect instant feedback.

Preconditions:

Application is open and the todo input field is visible.

<https://todolist.james.am/#/>

Steps to Reproduce:

1. Open the Todo application.
2. Type a todo name in the input field (e.g., “Buy groceries”).
3. Press **Enter** to add the todo.
4. Observe the todo list.

Actual Result:

- The newly created todo **does not appear** in the list immediately.

Expected Result:

- Newly created todo should appear **instantly** in the list without requiring page refresh or additional user actions.

[TDL-3] Create -> Application allows creation of duplicate todo items with identical names

Created: 19/Nov/25 Updated:

21/Nov/25 Due: 21/Nov/25 Resolved: 19/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Done	Votes:	0
Labels:	None		

Remaining Estimate:	Not Specified
Time Spent:	Not Specified
Original estimate:	Not Specified
Environment:	<ul style="list-style-type: none"> Browser: Chrome 120 OS: Windows 11 Module: Create

Attachments:	
Sprint:	TDL Sprint 1
Start date:	19/Nov/25

Description

When the user enters a todo item with the *same name as an existing todo*, the system allows the duplicate entry without showing any warning or preventing the creation. This leads to multiple todos with identical text, causing confusion for the user.

Preconditions:

- Application is running.
- At least one todo with the same name already exists.
- <https://todolist.james.am/#/>

Steps to Reproduce:

- Open the Todo application.
- Create a todo with the text: “**Complete project**”.
- Try creating another todo with the *exact same text*.
- Press **Enter** to save.

Actual Result:

- The application allows the duplicate todo to be created.

Expected Result:

- System should prevent creating duplicate todos.

Comments

Comment by Soumya Hegde [19/Nov/25]

Hi amogha.hegde, could you please provide a quick status update on this bug when you get a chance? Thanks!

[TDL-2] Create -> Application fails to handle todo items with very long text (>200 characters)	Created: 19/Nov/25 Updated:
19/Nov/25 Due: 21/Nov/25 Resolved: 19/Nov/25	

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Medium
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Reporter:	Soumya Hegde	Assignee:	Soumya Hegde
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"> • Browser: Chrome 120 • OS: Windows 11 • Module: Create Todo 		

Attachments:	
Sprint:	TDL Sprint 1
Start date:	19/Nov/25

Description

When the user attempts to create a todo item with a very long text (more than 200 characters), the application does not handle it correctly. The todo is either not created or the UI breaks (text overflows / input freezes / layout issues depending on your observation).

Preconditions:

Application is loaded and the todo input field is visible.

<https://todolist.james.am/#/>

Steps to Reproduce:

1. Launch the Todo application.
2. Enter a todo text with more than **200 characters** (for example: copy-paste a long string).
3. Press **Enter** to create the todo item.

Actual Result:

- The application fails to create the todo.

Expected Result:

- Application should either:
 - ✓ Accept and display the long todo text properly

Comments

Comment by Soumya Hegde [19/Nov/25]

Just providing a quick status update on this: I've reviewed the bug and confirmed the issue with long todo texts causing UI problems. I'll be investigating the root cause and will update here once I have a fix or workaround.

[TDL-1] [TDL-R1 ---> CreateTestCycle should complete](#) Created: 19/Nov/25 Updated: 21/Nov/25 Due: 21/Nov/25 Resolved: 19/Nov/25

Status:	Done
Project:	To Do List
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Story	Priority:	Medium
Reporter:	Soumya Hegde	Assignee:	amogha.hegde
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		

Sprint:	TDL Sprint 1
Start date:	19/Nov/25

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