

Cover Page

INTERNSHALA ASSIGNMENT SUBMISSION

Name: Rabjot Kaur Gandhi

Internship Role: Software Tester Job

Test Plan – AbleSpace “Take Data” Screen

Testing Type: Manual Testing

Date: 16 February, 2026

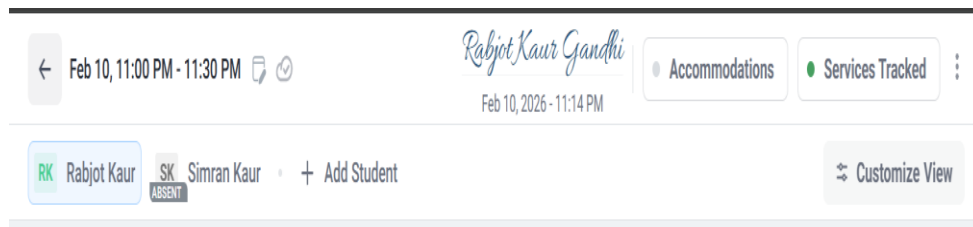
Objective

Verify that the **Take Data** screen correctly allows users to select a student/goal, record trial data, navigate trials, use tabs (Capture/Graph/Stats/Info), add notes.

Test Environment

- Browser: Chrome , Edge
- OS: Windows 11
- Network: Stable internet
- Test Data: Create student to verify all features.

Test Case:



Test Case 1 – Verify Session Time Display

Test Case ID: TC_01

Steps:

1. Open Take Data screen
2. Observe session time range (e.g., 10:45 PM – 11:15 PM)

Expected Result:

- Session start and end time should be displayed correctly.

Test Case 2 – Verify Back Button Navigation

Test Case ID: TC_02

Steps:

1. Click the back arrow icon

Expected Result:

- User should be navigated to previous page (Caseload/session list).

Test Case 3 – Signature Without Action

Test Case ID: TC_03

Type: Security/Functional

Steps:

1. Login
2. Open session
3. Do NOT sign
4. Observe signature area

Expected Result:

No signature should appear until user signs manually.

Actual Result:

System auto-displays name as signature.

Status: Fail

Test Case 4– Verify Student Switch

Test Case ID: TC_04

Steps:

1. Click on another student (e.g., Simran Kaur)

Expected Result:

- Selected student

- Goals should update
- Data panel should refresh

Test Case 5– Verify Add Student Button

Test Case ID: TC_05

Steps:

1. Click "+ Add Student"

Expected Result:

- Student creation form should open.

Test Case 6 – Verify Services Not Tracked Button

Test Case ID: TC_06

Steps:

1. Click "Services Not Tracked"

Expected Result:

- Related information or popup should open.

Test Case 7 – Verify Customize View Button

Test Case ID: TC_07

Steps:

1. Click "Customize View"

Expected Result:

- Layout/settings options should open.

Test Case 8– Verify Time Consistency

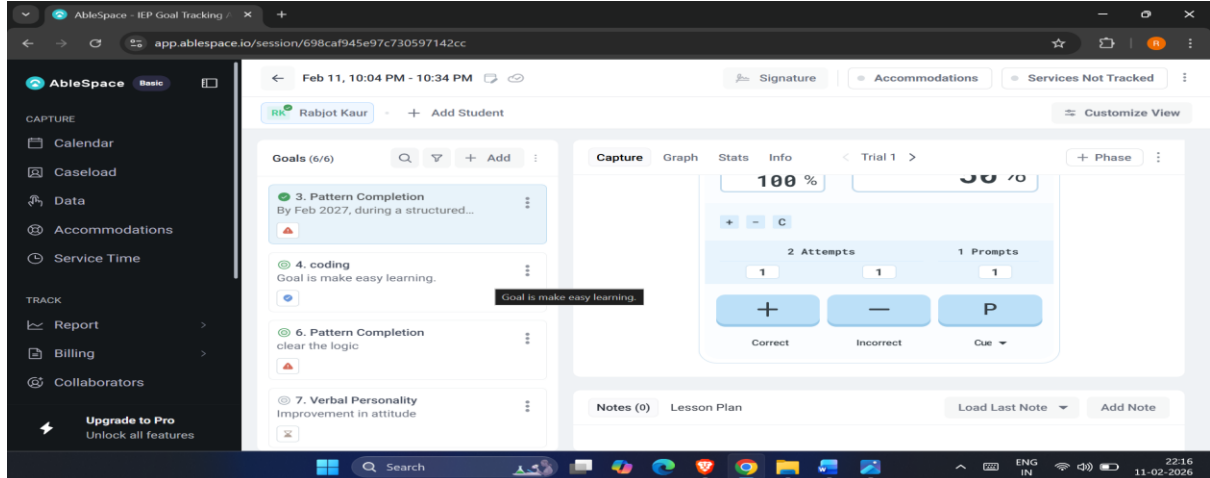
Test Case ID: TC_8

Steps:

1. Observe session time
2. Observe time under signature

Expected Result:

- Both times should match or clearly indicate different purposes.



Test Case 1 – Goals List Visibility

Test Case ID: TC_GOAL_01

Module: Goals Panel (Left Side)

Steps:

1. Login
2. Open session
3. Observe Goals section on left side

Expected Result:

List of goals should be visible with goal names and short description.

Test Case 2 – Goal Selection Highlight

Test Case ID: TC_GOAL_02

Steps:

1. Click on any goal (e.g., Pattern Completion)

Expected Result:

Selected goal should be highlighted.

Right-side capture area should update based on selected goal.

Test Case 3 – Multiple Goals Display**Test Case ID:** TC_GOAL_03**Steps:**

1. Check the list of goals

Expected Result:

All added goals should be shown properly in a vertical list.

No overlapping or cut text.

Test Case 4 – Goal Description Visibility**Test Case ID:** TC_GOAL_04**Steps:**

1. Observe each goal card

Expected Result:

Each goal should show:

- Goal title
- Small description text

Test Case 5 – Add Goal Button**Test Case ID:** TC_GOAL_05**Steps:**

1. Click on “+ Add” button in Goals section

Expected Result:

New goal creation popup/page should open.

Test Case 6 – Scroll Behaviour

Test Case ID: TC_GOAL_06

Steps:

1. If many goals exist, scroll down

Expected Result:

User should be able to scroll smoothly to view all goals.

Test Case 7 – Goal Options Menu (3 dots)

Test Case ID: TC_GOAL_07

Steps:

1. Click on 3 dots on a goal card

Expected Result:

Options like edit/delete/settings should appear.

Test Case 8 – Capture Button Functionality

Test Case ID: TC_GOAL_08

Steps:

1. Select any goal
2. Click on + (Correct), – (Incorrect), and P (Prompt) buttons

Expected Result:

Data should be recorded correctly and reflected in the goal trial count.

Test Case 9 – Graph Tab Display

Test Case ID: TC_GOAL_09

Steps:

1. Capture some data for a goal
2. Open the Graph tab

Expected Result:

Graph should display performance based on recorded data.

Test Case 10 – Stats Calculation

Test Case ID: TC_GOAL_10

Steps:

1. Record multiple correct and incorrect attempts
2. Open the Stats tab

Expected Result:

Accuracy %, attempts, and prompt counts should be calculated correctly.

Test Case 11 – Info Tab Apply Button

Test Case ID: TC_GOAL_11

Steps:

1. Open the Info tab
2. Click on Apply button

Expected Result:

Changes should be saved and applied successfully.

Bug ID: BUG_01

Title: Signature auto-generated without user action

Module: Header / Signature Section

Severity: High

Priority: High

Steps to Reproduce:

1. Login to application
2. Open any session
3. Do not click on signature
4. Observe signature section

Expected Result:

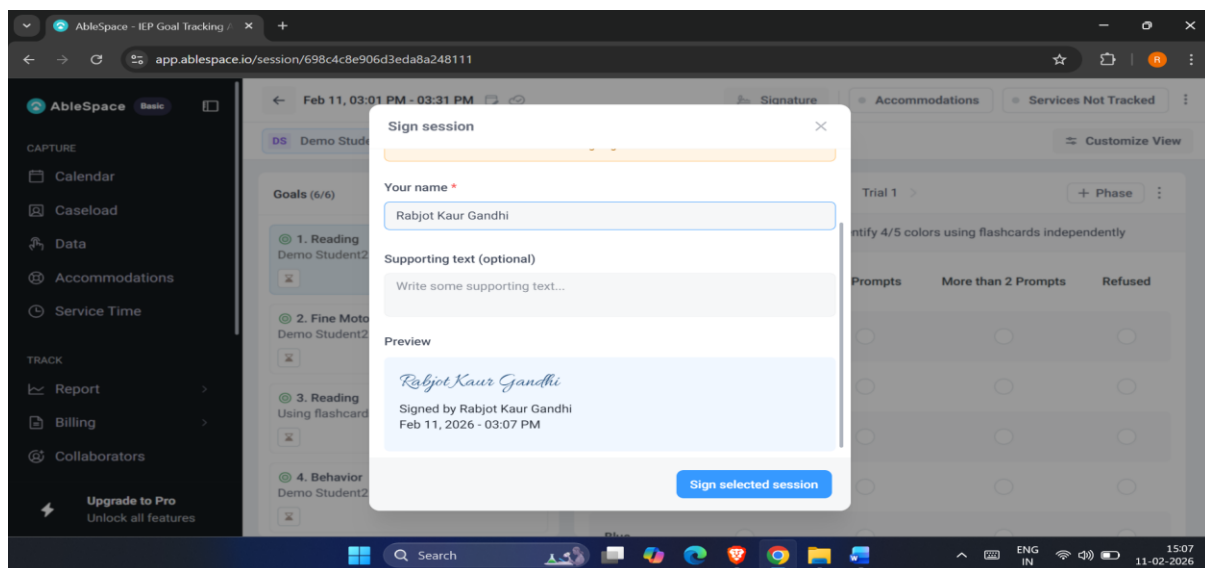
Signature should appear only after user signs manually.

Actual Result:

System automatically displays user's name as signature.

Reason:

It shows approval without the user actually signing, which is a security risk.



Bug ID: BUG_02

Title: Regenerate button not updating content

Module: Goals / AI Generate Mastery Criteria

Severity: Medium

Type: Functional Bug

Steps to Reproduce:

1. Login to AbleSpace
2. Open any session
3. Go to Goals section
4. Open a goal and click **Generate Mastery Criterion**
5. Click on **Regenerate** button
6. Observe the content

Expected Result:

When clicking the **Regenerate** button, the system should generate new/updated content each time.

Actual Result:

Content remains the same. No new data is generated after clicking Regenerate.

Reason :

The Regenerate button is meant to create new AI content. If nothing changes, the feature is not working and users cannot get updated suggestions.

The screenshot shows the AbleSpace AI interface. A central modal window titled "Generate Mastery Criterion" displays a message: "The goal will be considered and marked **Mastered** when the student achieves 100% accuracy for 1 out of 1 data point." Below this is a "Regenerate" button and a "Use this mastery criteria" button. To the right of the modal, a "student" section shows a toggle switch and a "Goal Status" dropdown set to "Not started". On the far right, a "What is Accuracy?" panel is open, showing a chart with "Accuracy" at 80%, "Prompts" at 2, and "Attempts" at 10. A "Save Goal" button is visible at the bottom right of the panel.

The screenshot shows the AbleSpace AI interface. The left sidebar is dark-themed and includes options like "Capture", "Calendar", "Caseload", "Data", "Accommodations", "Service Time", "Report", "Billing", and "Collaborators". The main area shows a "Goals (1/1)" list for "Rabjot Kaur" dated "Feb 10, 12:58 PM - 01:28 PM". The first goal is "1. Reading Utilizing the time by reading books...". To the right, a "math goal for Rabjot" panel is open, titled "Comparing Sizes (Big/Small)". It describes a play activity where Rabjot Kaur will identify objects of varying sizes. Buttons for "Add to student", "Regenerate", "Edit difficulty", "Suggest similar", and "Try custom" are available at the bottom of this panel.

Bug ID: BUG_03

Title: Type: Functional Bug

Module: Goals Section

Severity: Low Goal numbering does not update after deleting a goal

Steps to Reproduce:

1. Login to the application
2. Open any session
3. Go to Goals section (left panel)
4. Delete any goal from the list
5. Observe the goal numbering

Expected Result:

After deleting a goal, the remaining goals should be automatically renumbered in sequence

Example: 1, 2, 3, 4, 5

Actual Result:

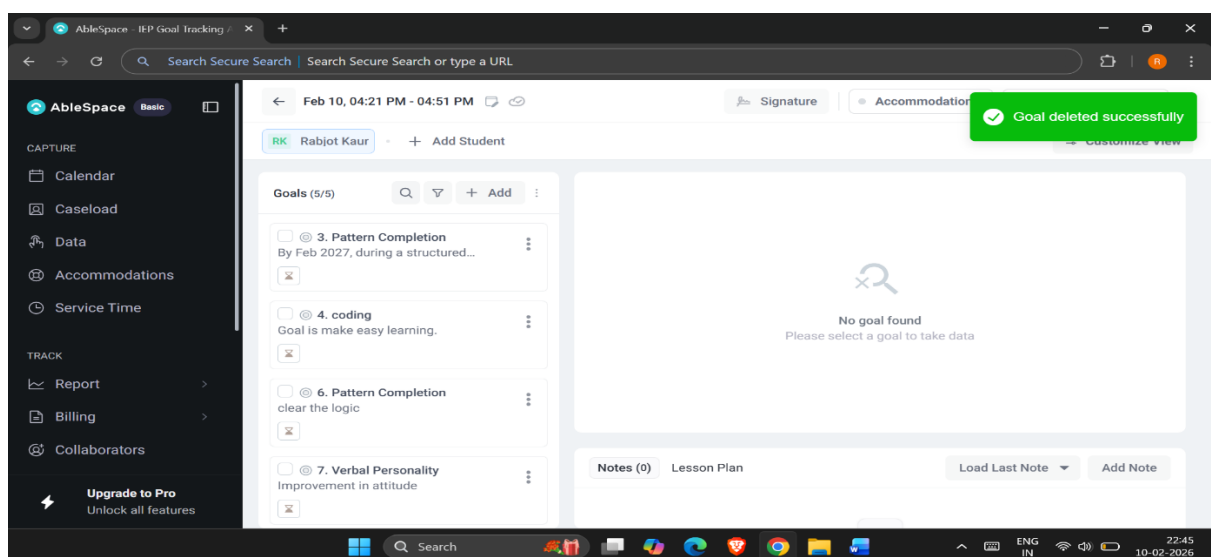
After deletion, numbering is not updated.

Some numbers are skipped (e.g., 3, 4, 6, 7).

Reason:

This creates confusion and makes it look like goals are missing or not loaded properly.

Status: New Bug



Bug ID: BUG_04

Title: Ctrl + K shortcut not working for student search

Module: Student Selection Popup

Type: Functional / Usability Bug

Severity: Medium

Status: New Bug

Steps to Reproduce:

1. Login to the application
2. Open Goal creation/edit screen
3. Click on “Add to student”
4. Student list popup opens
5. Press **Ctrl + K** as suggested in the search box

Expected Result:

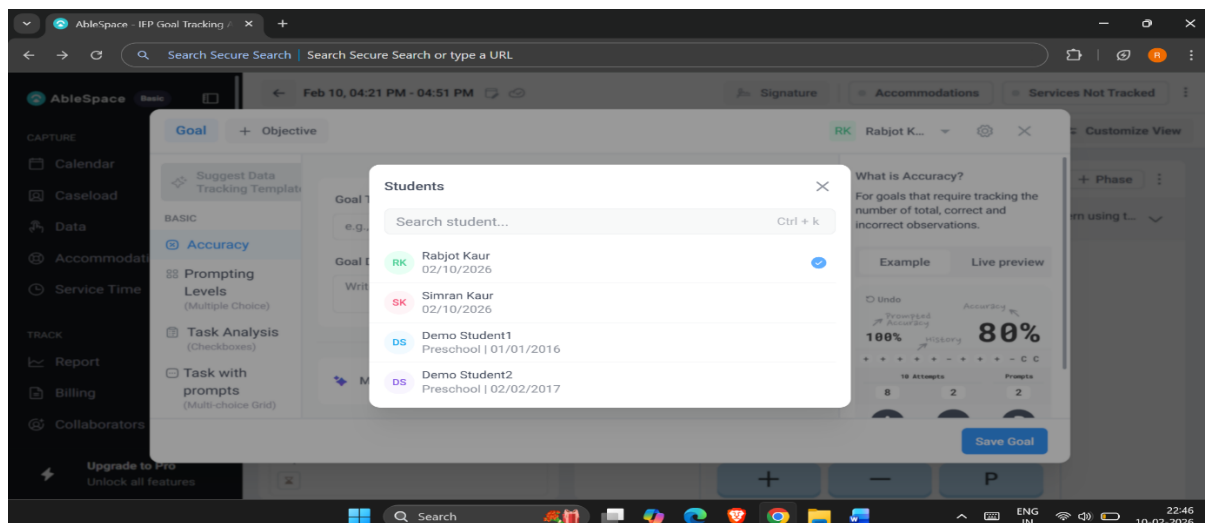
Cursor should focus on the “**Search student**” field and allow typing to search.

Actual Result:

Pressing **Ctrl + K** opens the **browser (Chrome) search bar** instead of focusing on the student search field.

Reason :

The shortcut key mentioned in the UI is not working inside the application. It triggers the browser search instead, which can confuse users.



Bug ID: BUG_05

Module: Audio Recording

Type: Functional

Severity: Medium

Title: Microphone audio recording not working

Steps to Reproduce:

1. Login to the application
2. Open any session
3. Go to Notes section
4. Click on the microphone icon
5. Try to record voice

Expected Result:

System should start recording audio and capture voice input.

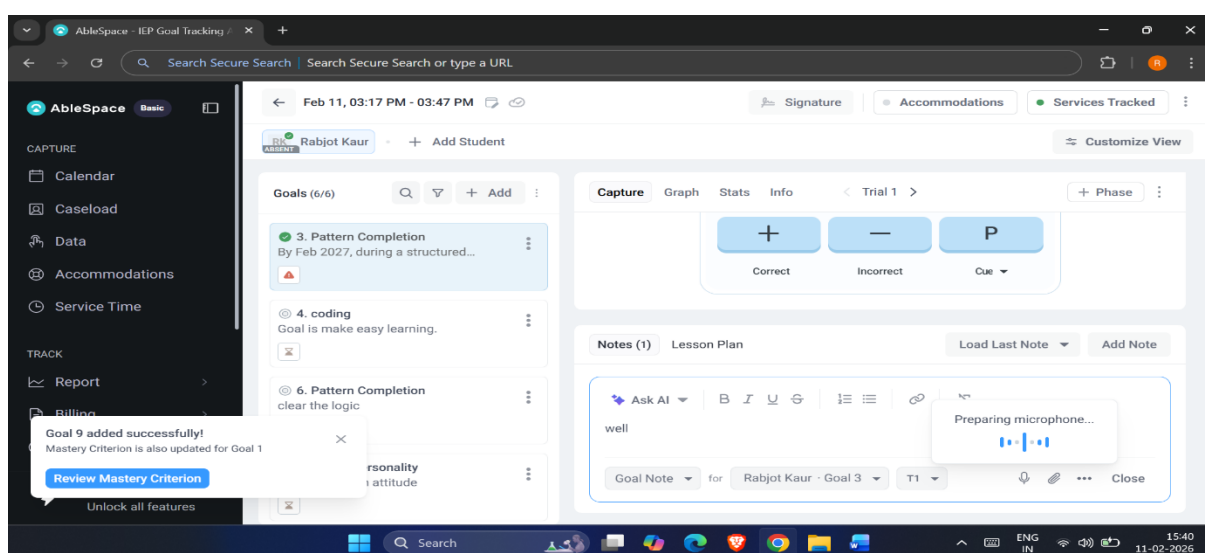
Actual Result:

Microphone shows "Preparing microphone..." but audio recording does not start .

Reason :

User is unable to record voice notes, which affects note-taking functionality.

Status: New Bug



Bug ID: BUG_06

Module: Goal → Info Section

Type: Functional

Title: Apply button not working in Info section

Severity: Medium

Steps to Reproduce:

1. Login to the application
2. Open any student session
3. Select a goal
4. Navigate to the Info tab
5. Make any change in custom range
6. Click on the Apply button

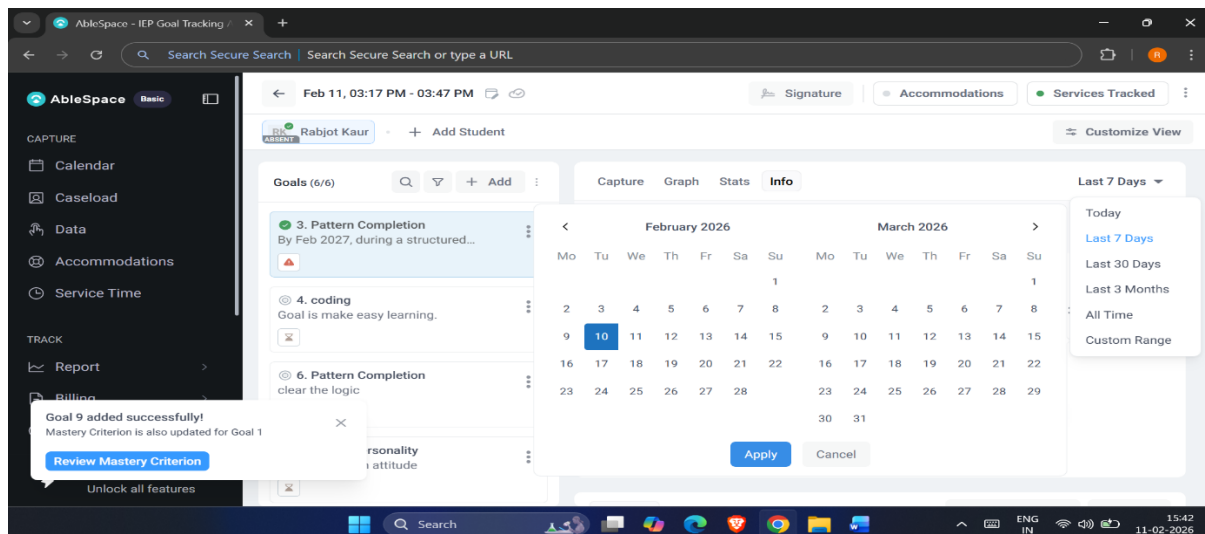
Expected Result:

Changes should be applied and reflected in the goal information after clicking the Apply button.

Actual Result:

Clicking the Apply button does not perform any action. No update or response is observed.

Status: New Bug



Observation ID: OB_01

Title: Accommodation dropdown shows "No Accommodations Found"

Description:

When opening the accommodation dropdown, no options are visible and system shows "No Accommodations Found"

Observation ID: OBS_02

Module: Goals Section (Left Sidebar)

Type: UI/Data Observation

Description:

The same goal name “Pattern Completion” is appearing more than once in the goals list.

Steps to Notice:

1. Login to the application
2. Open any session
3. Look at the Goals panel on the left side
4. Observe the goal titles in the list

Current Behavior:

“Pattern Completion” goal is displayed multiple times.

Expected Behavior:

- If duplicates are allowed → System should clearly differentiate them (e.g., by description/date).
- If duplicates are not allowed → System should prevent adding the same goal name again.

Reason for Observation :

It is unclear whether duplicate goal names are allowed or created by mistake.

Status: Observation .

Observation ID: OBS_03

Module: IEP Upload / Goals Processing

Type: Functional Observation

Title: System shows "No valid goals found to process" after IEP upload

Steps to Reproduce:

1. Login to AbleSpace
2. Open a session
3. Click Upload IEP Document
4. Upload a file
5. Observe the message

Current Behavior:

System displays message:

"No valid goals found to process. Please check the uploaded IEP document and try again."

Expected Behavior:

If the document contains valid goals, system should extract and display them.

Reason :

The issue is due to:

- Invalid file content
- Or system unable to read goals

Status: Observation .

