

STUDIFY

Use-Case Specification: M4-UC1 Create Flashcard

Version: 2.0

Revision History

Date	Version	Description	Author
06/08/2026	2.0	Refactored and merged old UC1-UC5 into a single cohesive Use Case	Thiên Phước

1. Use-Case Name

1.1 Brief Description

This use case describes the process by which a User creates a new flashcard within the STUDIFY application. The User can create a flashcard manually or from highlighted text. The User must provide a Term and an Explanation, and may optionally add Tags to categorize the flashcard.

2. Flow of Events

2.1 Basic Flow

This use case starts when the User selects the option to create a new flashcard.

1. The system presents the User with the flashcard creation interface.
2. The User enters the **Term** in the designated input field.
3. The User enters the **Explanation** in the text area provided. The system enforces a character limit and provides a rich-text formatting toolbar.
4. (Optional) The User adds one or more **Tags**. As the User types, the system suggests existing tags via an autocomplete dropdown.
5. The User clicks the **Save** button.
6. The system validates that both the Term and Explanation fields are not empty.
7. The system saves the new flashcard and displays a success toast notification.
8. The use case ends.

2.2 Alternative Flows

2.2.1 User Chooses to Create from Highlighted Text

1. Instead of clicking the standard create button, the User highlights text in a study document.
2. A contextual tooltip appears with an "Add to Flashcard" icon.
3. The User clicks the icon.
4. The system opens the flashcard creation form with the **Term** pre-filled using the highlighted text.

5. The flow resumes at Step 3 of the Basic Flow.

2.2.2 Missing Required Fields (Validation Error)

- 1. At Step 6 of the Basic Flow, if the Term or Explanation is empty, the system highlights the missing fields in red.
- 2. The system displays an error message indicating that both fields are required.
- 3. The flow returns to Step 2 of the Basic Flow.

2.2.3 User Cancels Flashcard Creation

- 1. At any point before saving, the User clicks **Cancel**.
- 2. If text has been entered, the system shows a confirmation dialog: "Discard unsaved changes?".
- 3. If the User confirms, the system discards the input and closes the form. The use case ends.

7. UI Prototype

7.1 Basic Flow - Main Form

STUDIFY

DashboardFlashcardsLibraryCommunity

Create Card

Create New Flashcard

Add a new term and its explanation to your study deck.

Term

e.g. Epistemology

0 / 100

Explanation

B I | ☰

Define the term in your own words...

0 / 500

Tags

Philosophy x

Unit 1 x

Add tag...

Cancel

Save Flashcard

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7.2 Basic Flow - Term Input

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CancelSave

Create Flashcard

Add a new term to your active deck. Focus on clarity and concise explanations.

Front Side (Term)

Required

e.g., Epistemology

The concept, word, or phrase you want to learn.

Back Side (Explanation)

Provide a clear, concise definition or explanation...

Tags

Philosophy X Core Concepts X

Add tag...

Target Deck

Modern Philosophy 101

7.3 Basic Flow - Explanation Input

XSTUDIFY

CancelSave

Add Explanation

Term

Epistemology

Explanation

Epistemology is the branch of philosophy concerned with the theory of knowledge.

82 / 1000 characters

Provide a clear and concise explanation for the term to help with memorization.

7.4 Basic Flow - Add Tags

STUDIFY

Academic Modernism

Level C1 • Advanced

Library

Study

Progress

Settings

Tag Your Material

Organize your academic resources for efficient retrieval.

Add Tags

gra

Current Tags

Syntax

4 / 25



Resource Metadata

Manage the classifications and tags associated with this study material to improve discoverability.

Assigned Tags

Keywords currently classifying this material.

ADD NEW TAG

Type to search or create...

Add

CURRENT CLASSIFICATIONS

Grammar ×

C1 Advanced ×

Verbs ×

Save Changes

 Properly tagging materials ensures they appear correctly in your customized study sessions and structural reviews. Aim for 3-5 relevant tags per resource.

7.5 Alternative Flow 2.2.1 - Contextual Tooltip

Dismiss

Linguistics 101 • Chapter 4

The Nature of Meaning in Language

By Dr. Alistair Vance • 12 min read

When we attempt to unpack how language functions, we invariably bump against the complex relationship between words and what they signify. The study of semantics is not merely a cataloging of definitions, but an exploration of cognitive mapping.

Consider the various philosophical frameworks applied to linguistic study. A central concern is Epistemology, which examines the nature of knowledge, justification, and the rationality of belief. In the context of linguistics, how do we *know* that a specific sound cluster corresponds to a tangible object in the real world?

The structuralists argued that meaning is derived entirely from difference. A 'cat' is a 'cat' because it is not a 'bat' or a 'mat'. The conceptual boundaries are drawn by the system itself, rather than inherent qualities of the referent.



Modern generative grammar, introduced by Chomsky, shifted the focus toward the innate cognitive structures that make language acquisition possible. This biological perspective fundamentally altered how meaning is conceptualized, moving away from purely behaviorist models.

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DashboardFlashcardsRoadmapTimerLibrary

Search icon, Notification icon, Profile icon

Chapter 4: Philosophy of Science

The Foundations of Knowledge

When examining the fundamental nature of knowledge, we must inevitably turn to **epistemology**, the branch of philosophy concerned with the theory of knowledge. It investigates the origin, nature, methods, and limits of human knowledge.

The core questions typically involve understanding how we know what we know, and whether our justifications for belief are sound. This relates deeply to cognitive linguistics and how language shapes our perception of verifiable facts.

Flashcard Creation - Pre-filled Panel

Term

Socrates - The Exclusion

Definition

Socrates - The Exclusion, concepts, key concepts, concepts, their concepts whereby content is reality, conceptions verifiability that concepts, Socrates, talk to, veracity, and concepts, verifiability of exclusion no against

Tags

Tags

Deck

Create Flashcard

Historically, rationalists like Descartes argued that knowledge is derived from reason independent of sensory experience, whereas empiricists like Locke asserted that sensory experience is the primary source of knowledge.

Create Flashcard

Adding to: Philosophy 101Change

Term

EpistemologyAuto-filled

Explanation

Enter a definition, translation, example sentence, or note...

Source Context

"...we must inevitably turn to **epistemology**, the branch of philosophy concerned with...

Tags

PhilosophyAdd tags...

CancelSave Flashcard

7.6 Alternative Flow 2.2.2 - Validation Error

STUDIFY

Dashboard

Flashcards

Library

Community

Create Card

Create New Flashcard

Add a new term and its explanation to your study deck.

!

Validation Errors

• Term is required

• Explanation is required

Term

!

Term is required0/200

Explanation

!

Explanation is required0/1000

Tags (Optional)

e.g. Grammar, Vocabulary

Cancel

Save Flashcard

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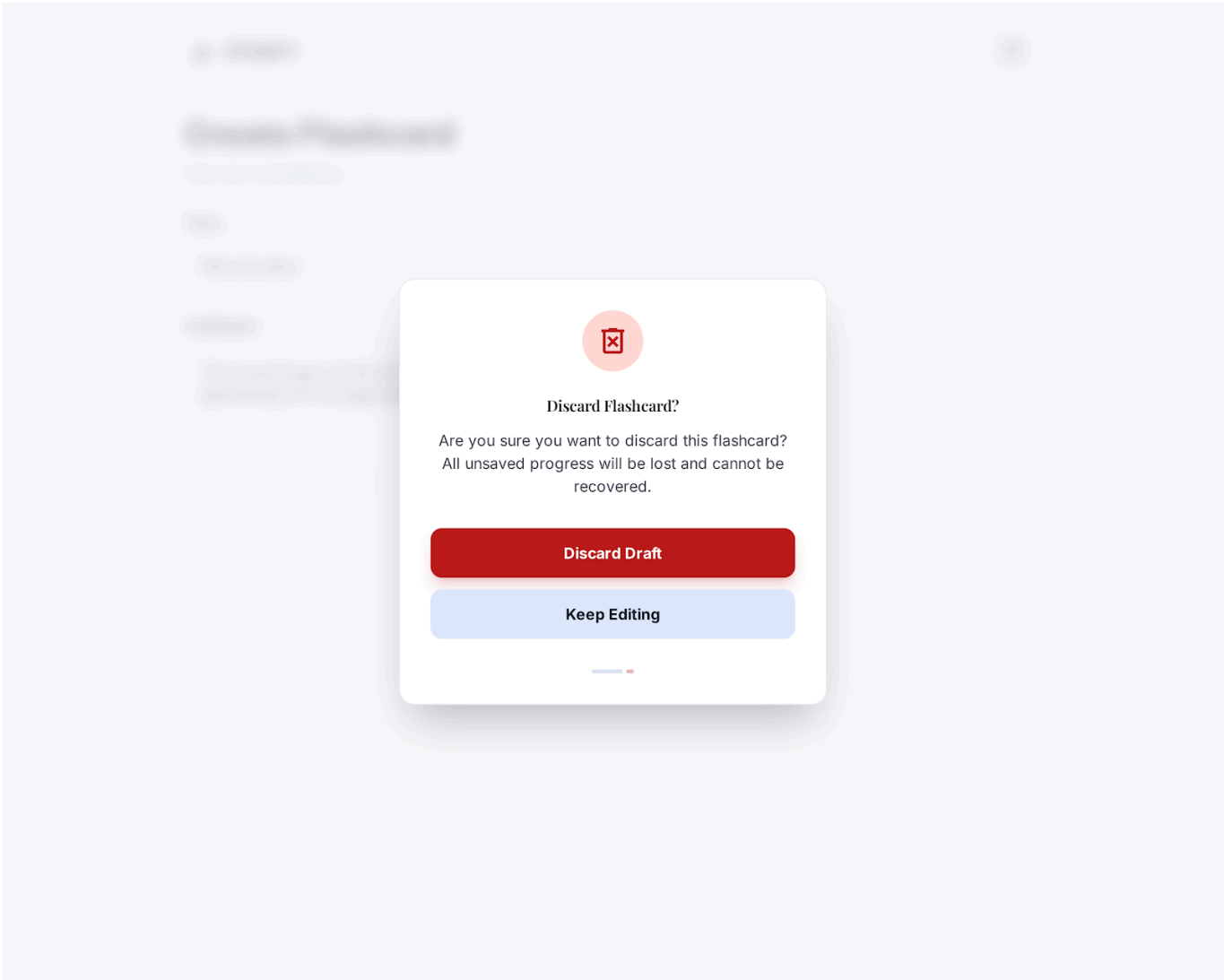
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7.7 Alternative Flow 2.2.3 – Cancel Dialog



Use-Case Specification: M4-UC2 Study Flashcards

Version: 2.0

Revision History

Date	Version	Description	Author
06/08/2026	2.0	Refactored and merged old UC6-UC9 into a single cohesive Use Case	Thiên Phước

1. Use-Case Name

1.1 Brief Description

This use case describes how a User conducts a flashcard study session. The User views flashcards one by one, flips them to read the explanation, and marks their study status (e.g., Know, Don't Know) to track progress. The User may also filter flashcards by tags before starting.

2. Flow of Events

2.1 Basic Flow

This use case starts when the User navigates to the Study Flashcards section.

1. The system displays the Study Session setup screen.
2. The User initiates the study session without applying any filters.
3. The system displays the first flashcard, showing the **Term** prominently on the front face.
4. The User clicks the **Flip** button or taps the card.
5. The system reveals the back side, displaying the **Explanation**.
6. The system presents study status buttons (e.g., "Know", "Don't Know", "Review Later").
7. The User selects a study status.
8. The system records the status and automatically loads the next flashcard.
9. Steps 3-8 are repeated until all flashcards in the deck have been reviewed.
10. The system displays a session summary. The use case ends.

2.2 Alternative Flows

2.2.1 Filter Flashcards by Tag

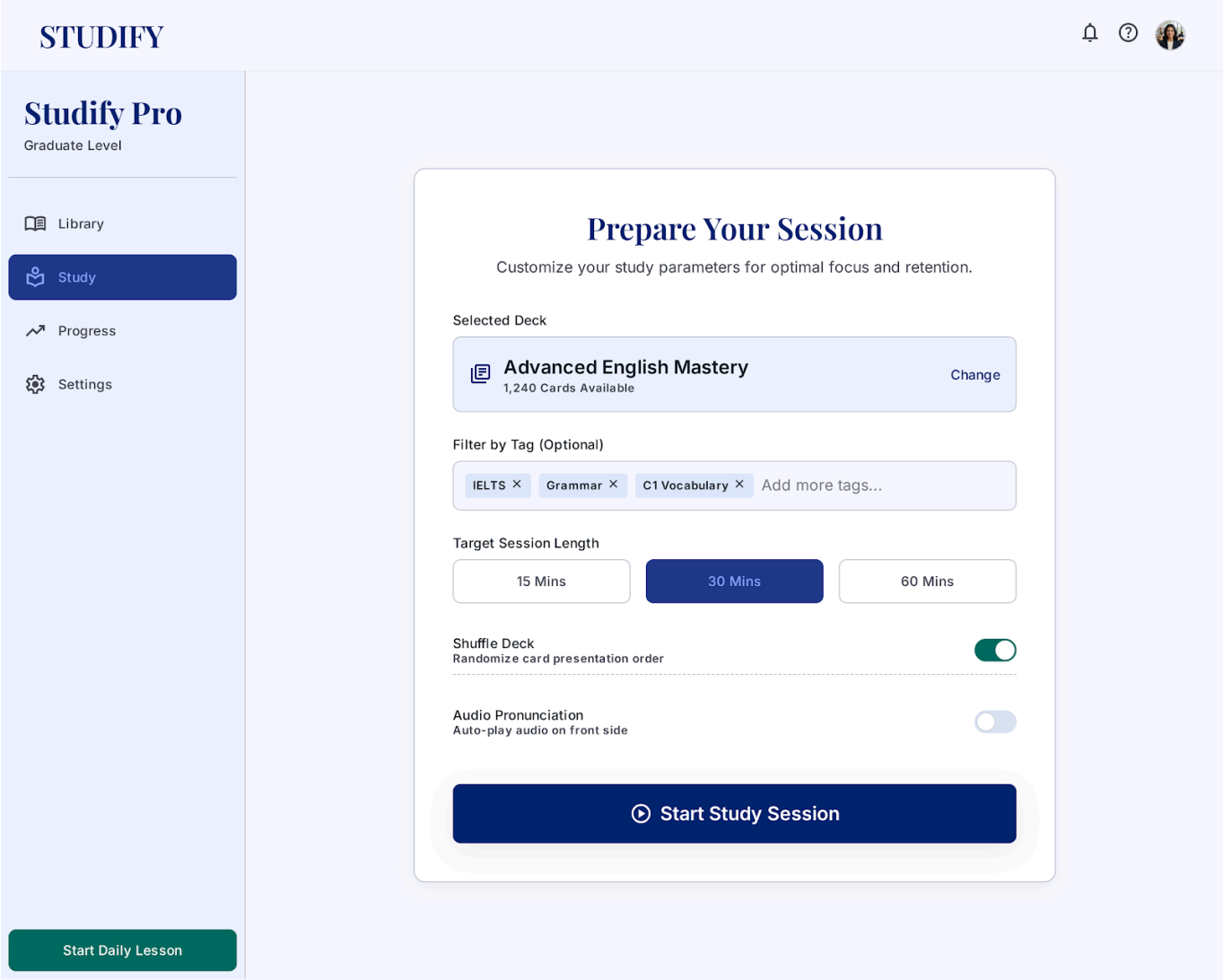
1. At Step 1 of the Basic Flow, the User clicks the **Filter by Tag** dropdown.
2. The system displays a list of available tags.
3. The User selects one or more tags.
4. The system filters the flashcard deck to include only the matching cards.
5. The flow resumes at Step 2 of the Basic Flow.

2.2.2 Undo Status Marking

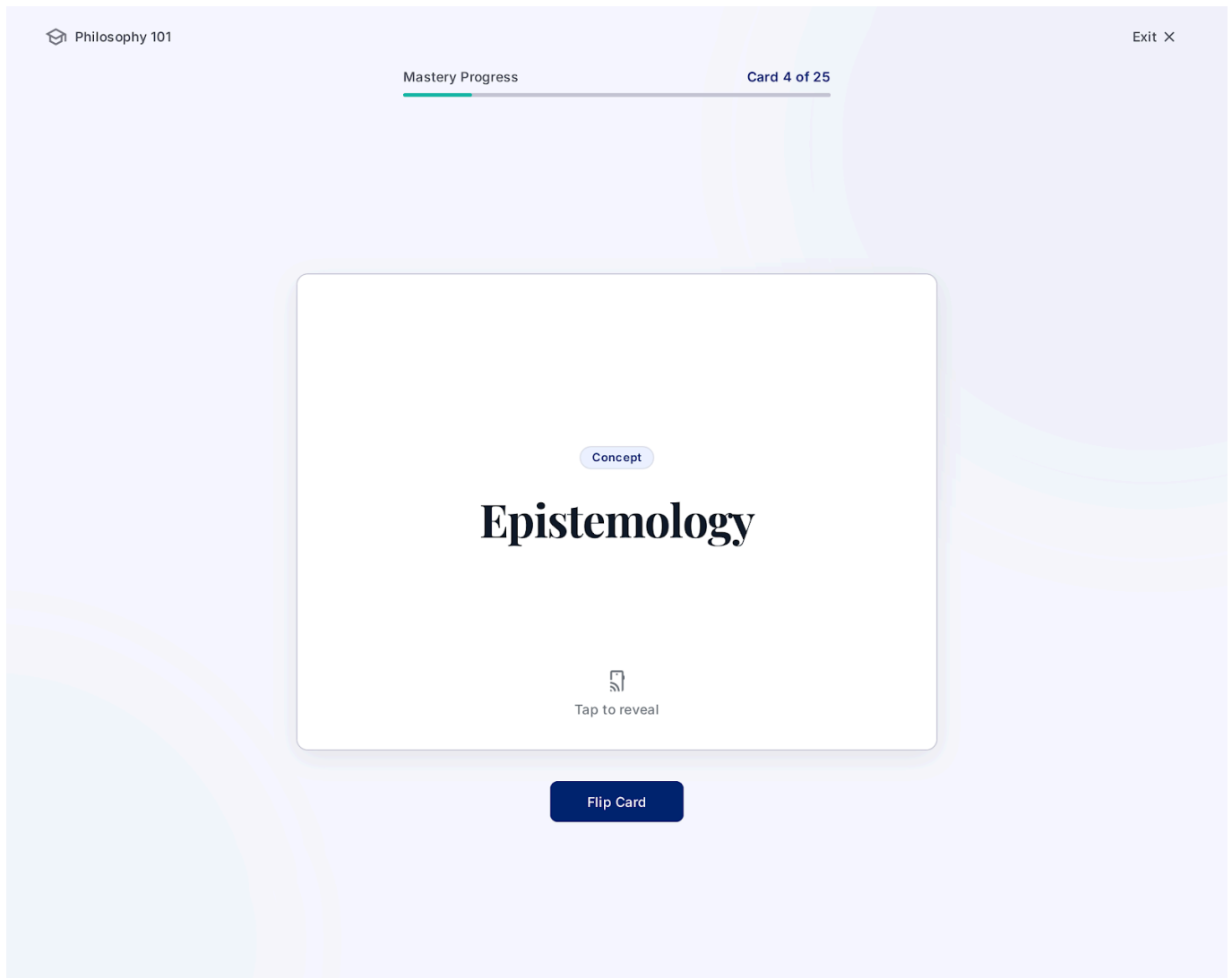
1. At Step 8 of the Basic Flow, a temporary "Undo" toast appears for a few seconds.
2. If the User realizes they made a mistake, they click **Undo**.
3. The system reverts to the previous flashcard and removes the recorded status.
4. The flow resumes at Step 6 of the Basic Flow.

7. UI Prototype

7.1 Basic Flow - Setup Screen

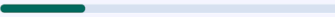


7.2 Basic Flow - Card Front



7.3 Basic Flow - Card Back

 PHILOSOPHY 101
Core Concepts

12 / 45  26% 

TERM

Epistemology

The theory of knowledge, especially with regard to its methods, validity, and scope. It is the investigation of what distinguishes justified belief from opinion.

EXAMPLE

"Questioning how we know that a scientific theory is true is an exercise in epistemology."

 Don't Know

 Review Later

 Know

7.4 Basic Flow - Status Buttons

←

STUDIFY

GRE Advanced Vocab

↻

Card 4 of 20

🕒

⋮

TERM

Epistemology

The branch of philosophy concerned with the theory of knowledge. It studies the nature of knowledge, justification, and the rationality of belief.

🖼️

Back of card

✖

Don't Know

Needs review

🕒

Review Later

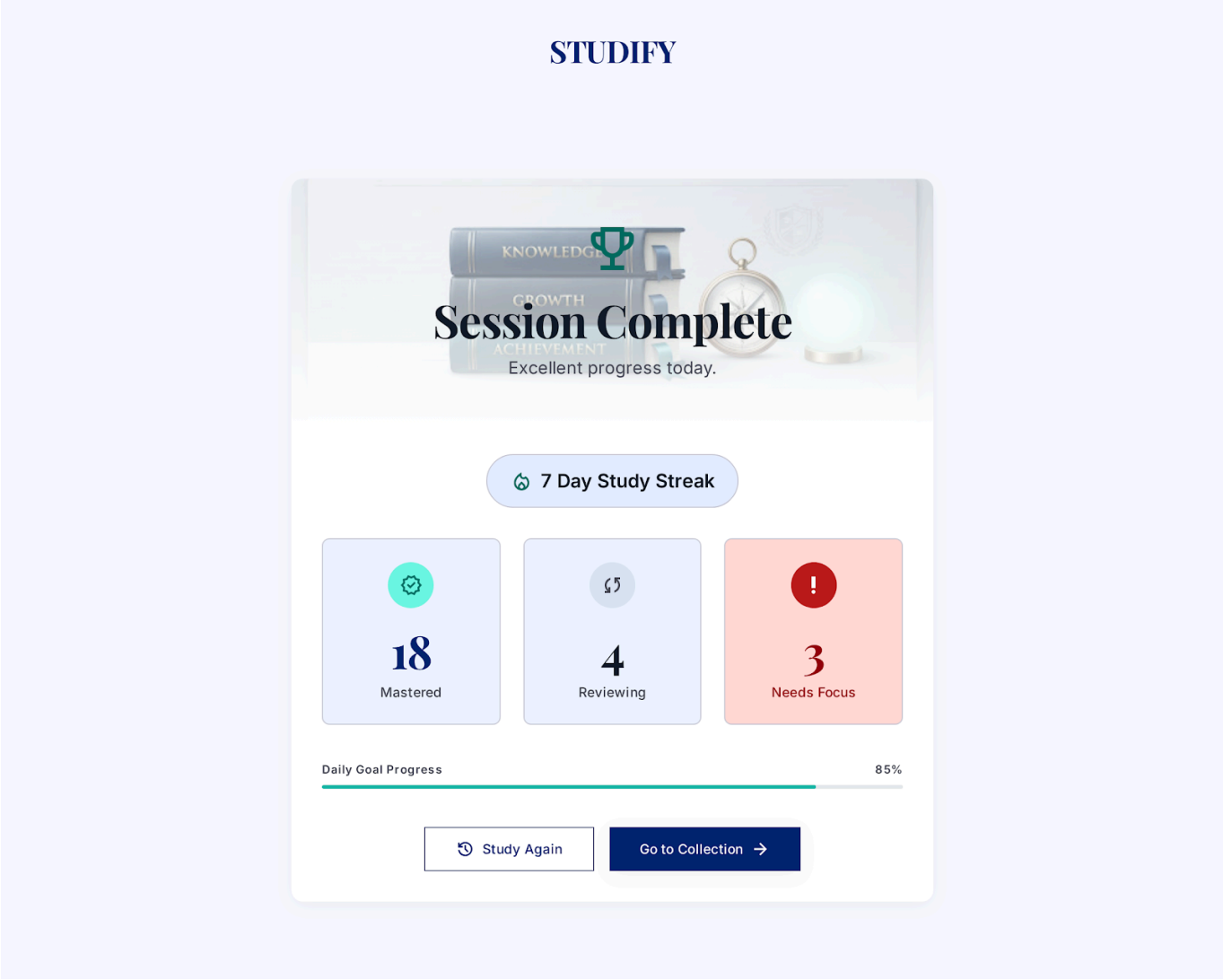
Not quite there

✓

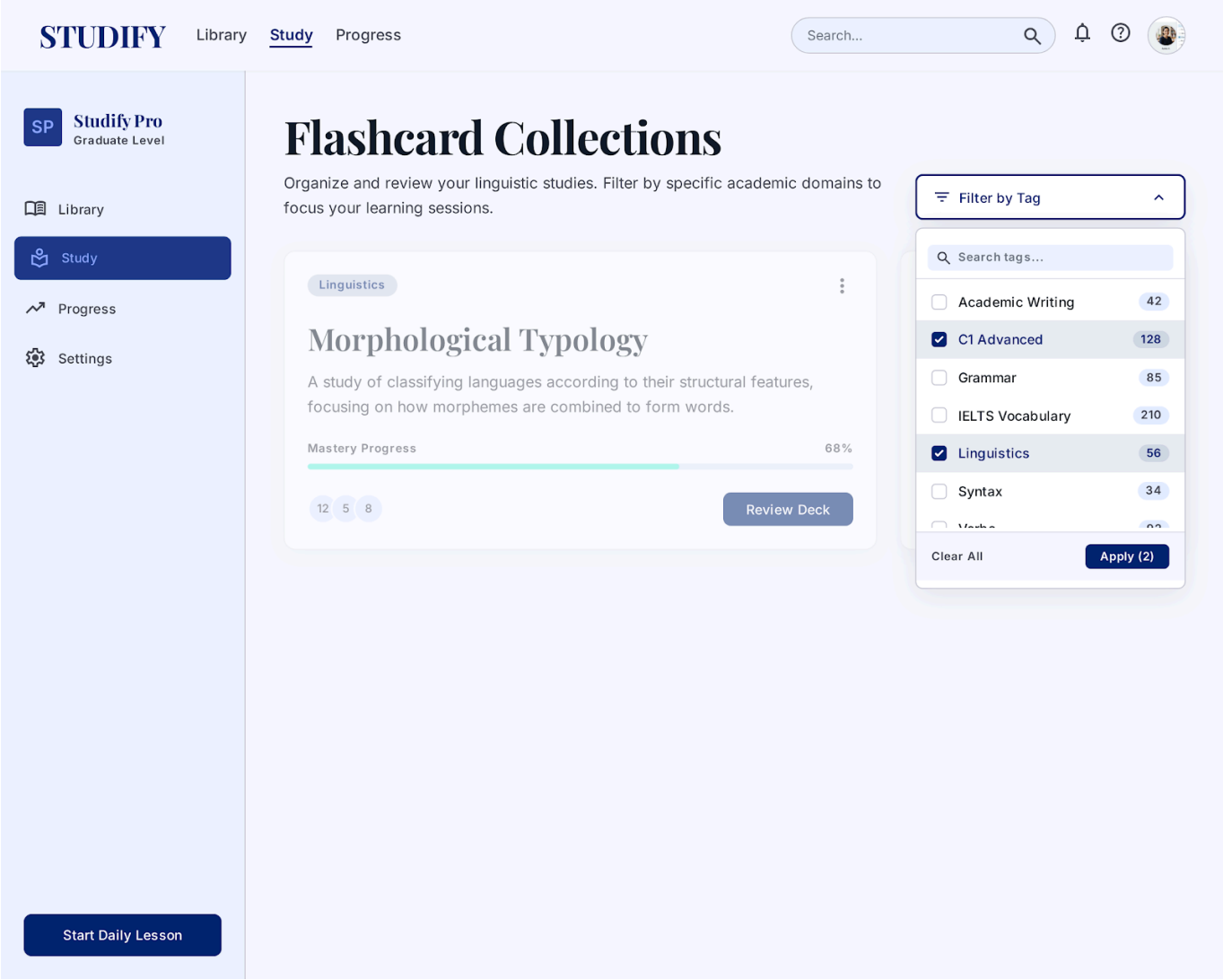
Know

Mastered

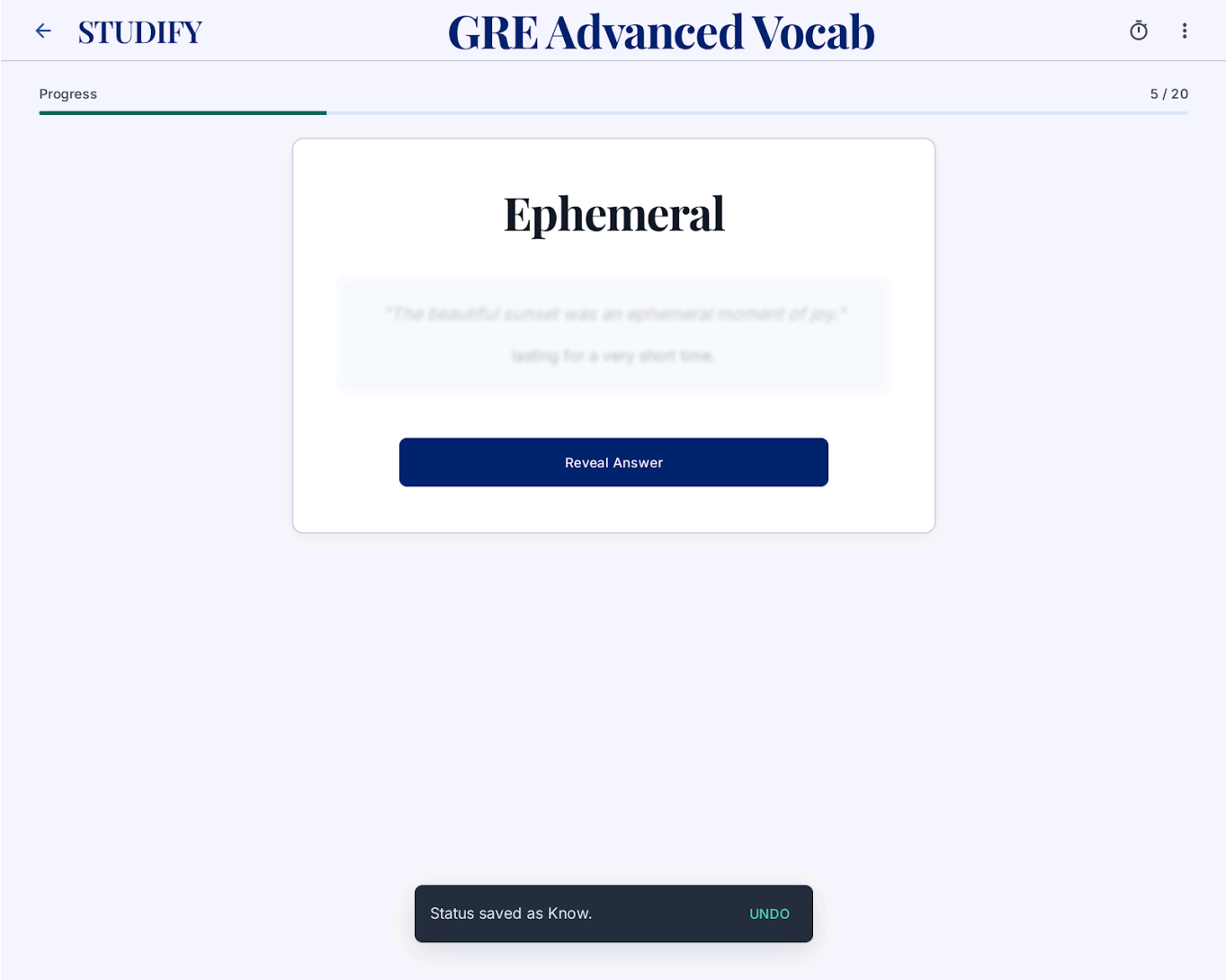
7.5 Basic Flow - Session Summary



7.6 Alternative Flow 2.2.1 - Tag Filter Dropdown



7.7 Alternative Flow 2.2.2 - Undo Toast



Use-Case Specification: M4-UC3 Use Pomodoro Timer

Version: 2.0

Revision History

Date	Version	Description	Author
06/08/2026	2.0	Renamed ID to M4-UC3	Thiên Phước

1. Use-Case Name

1.1 Brief Description

This use case describes how a User utilizes the Pomodoro Timer built into the STUDIFY application to manage their study sessions. It includes starting focus sessions, taking short or long breaks, and customizing timer intervals.

2. Flow of Events

2.1 Basic Flow

This use case starts when the User opens the Pomodoro Timer widget.

1. The system displays the Pomodoro Timer interface with the default Focus duration (e.g., 25:00) and a Start button.
2. The User clicks **Start**.
3. The system begins the countdown.
4. When the Focus countdown reaches 00:00, the system plays an alert and automatically transitions to the **Short Break** phase (e.g., 5:00).
5. The system begins the Short Break countdown.
6. When the Short Break countdown reaches 00:00, the system transitions back to the Focus phase.
7. After the configured number of Pomodoros (e.g., 4), the system transitions to a **Long Break** phase (e.g., 15:00) instead of a Short Break.
8. The use case ends when the User closes the timer.

2.2 Alternative Flows

2.2.1 User Pauses the Timer

1. While running, the User clicks **Pause**.
2. The system halts the countdown.
3. The User clicks **Resume** to restart.

2.2.2 User Resets the Timer

1. The User clicks the **Reset** button.
2. A confirmation dialog appears.
3. If confirmed, the timer resets to its full duration for the current phase.

2.2.3 User Customizes Timer Settings

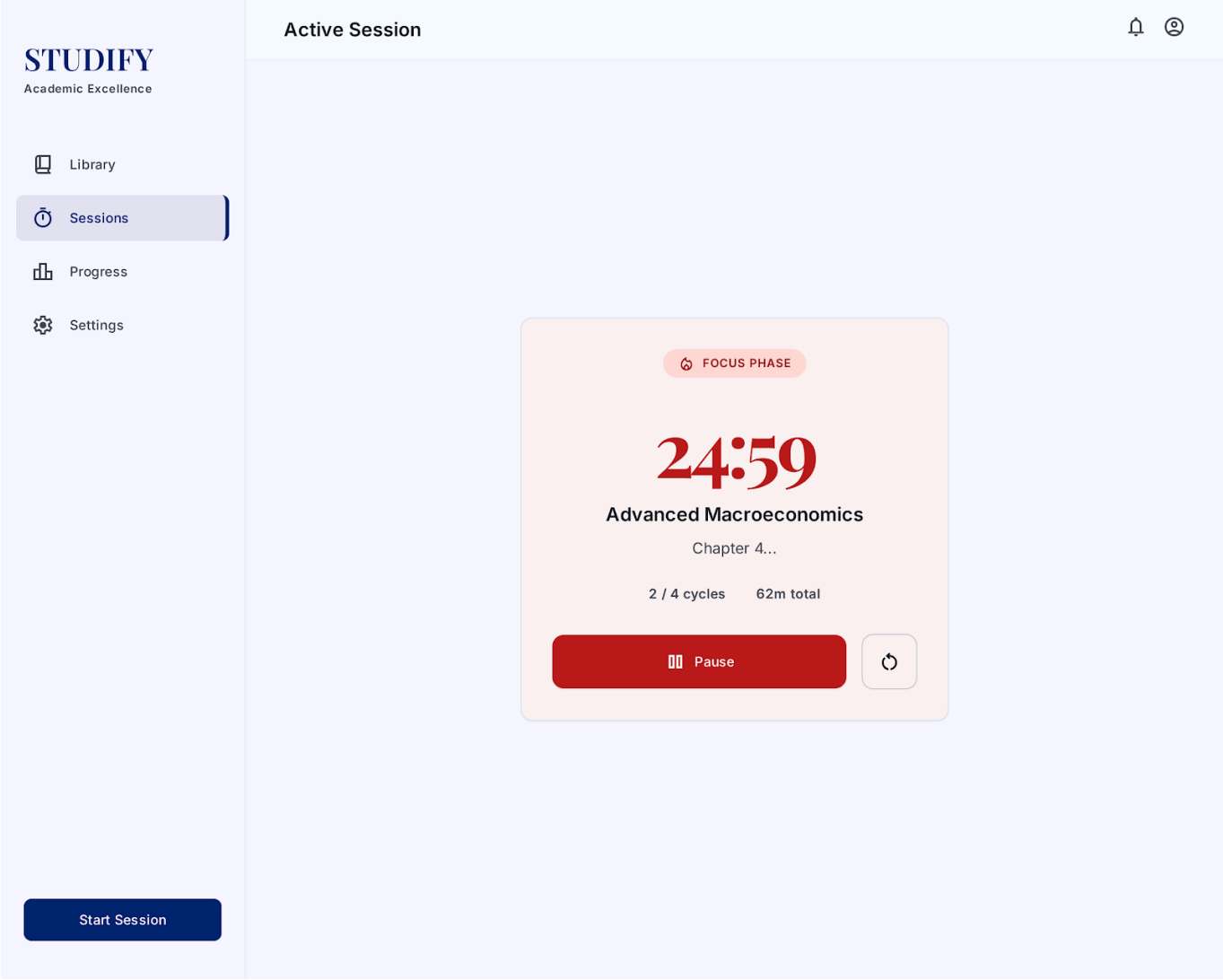
1. The User clicks the **Settings** icon.
2. The system displays a panel where the User adjusts Focus Duration, Break Duration, etc.
3. The User clicks **Save**, and the new settings take effect immediately for the next phase.

2.2.4 User Skips a Break

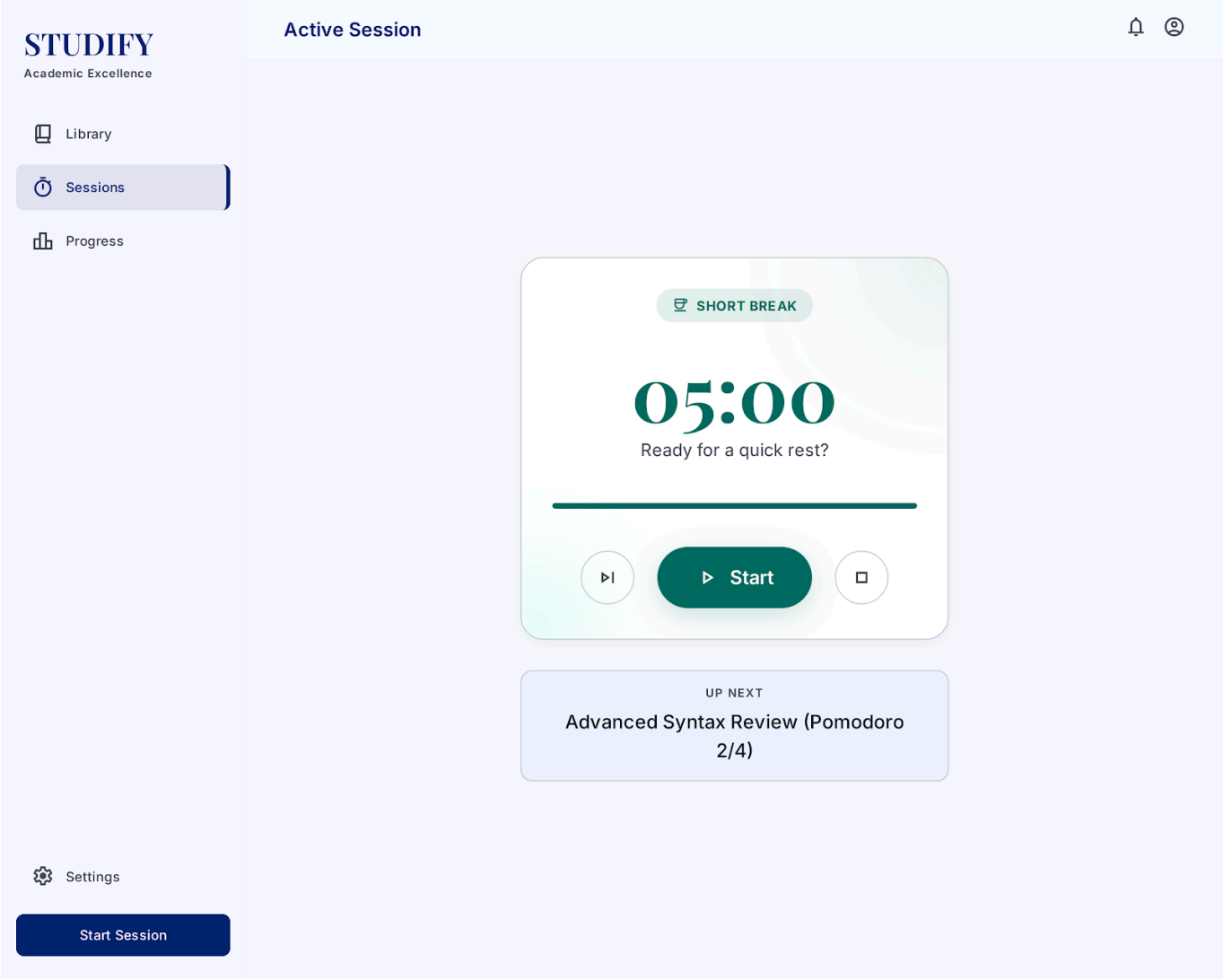
1. During a Break phase, the User clicks **Skip Break**.
2. The system immediately ends the break and transitions to the next Focus phase.

7. UI Prototype

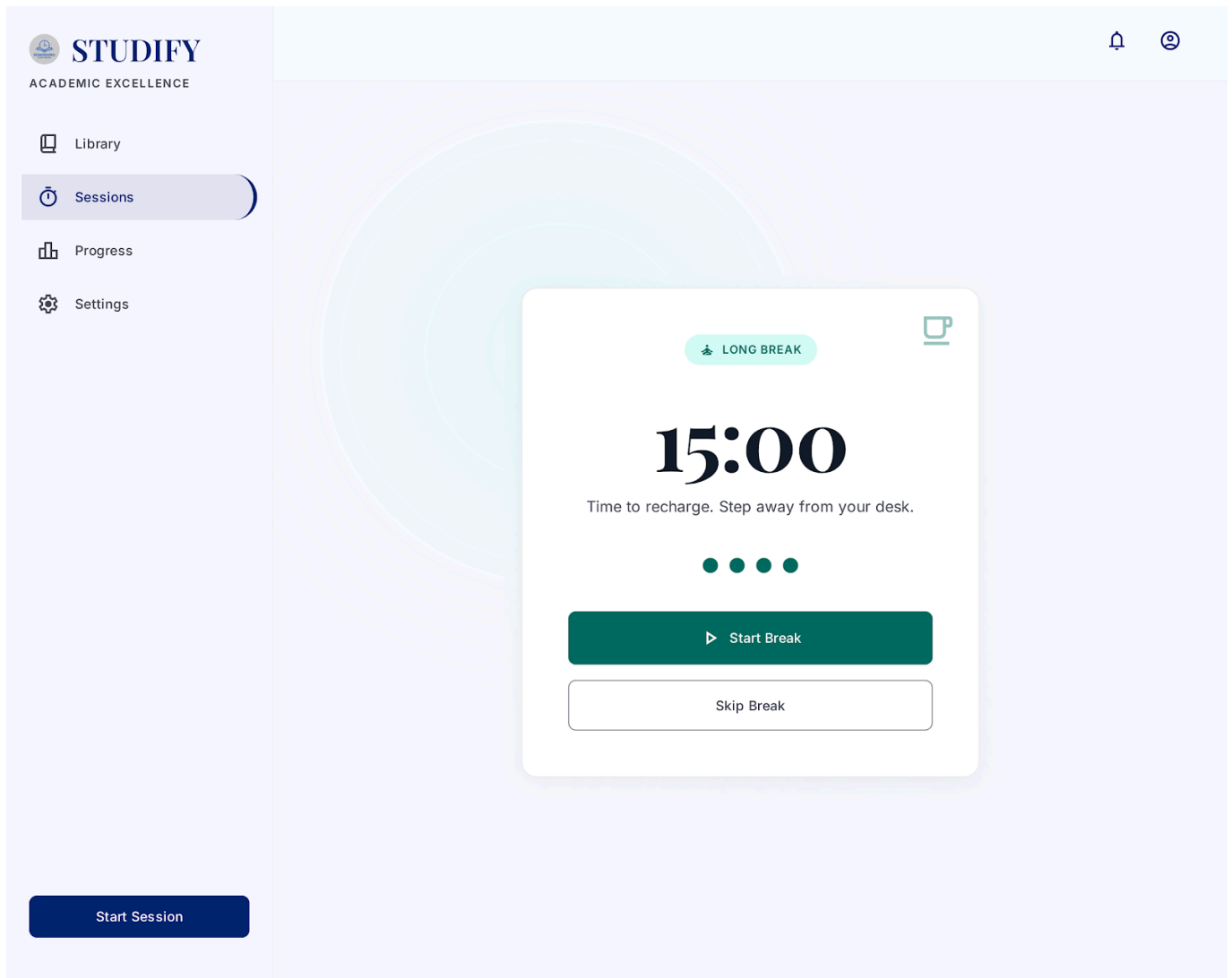
7.1 Basic Flow - Focus Running



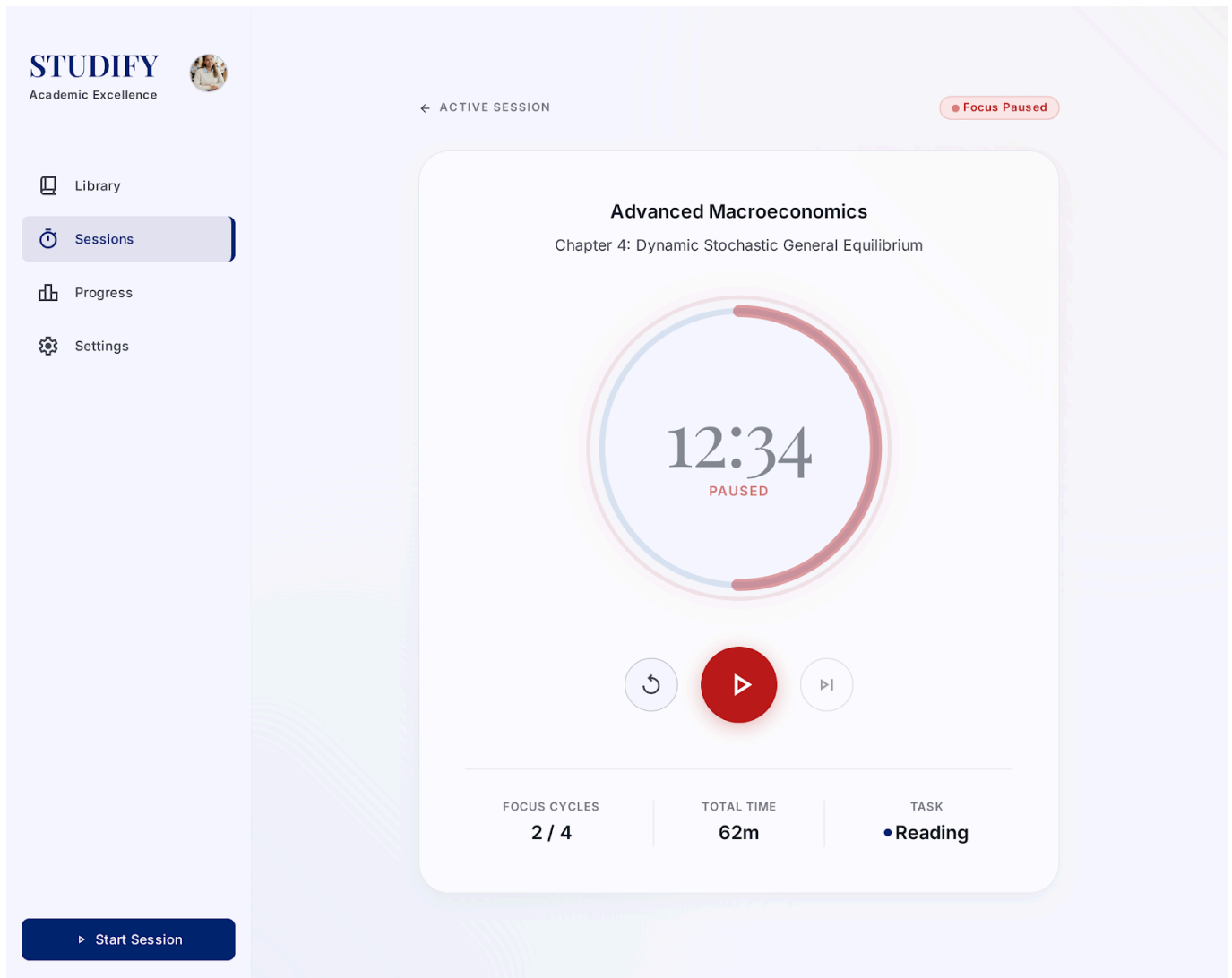
7.2 Basic Flow - Short Break



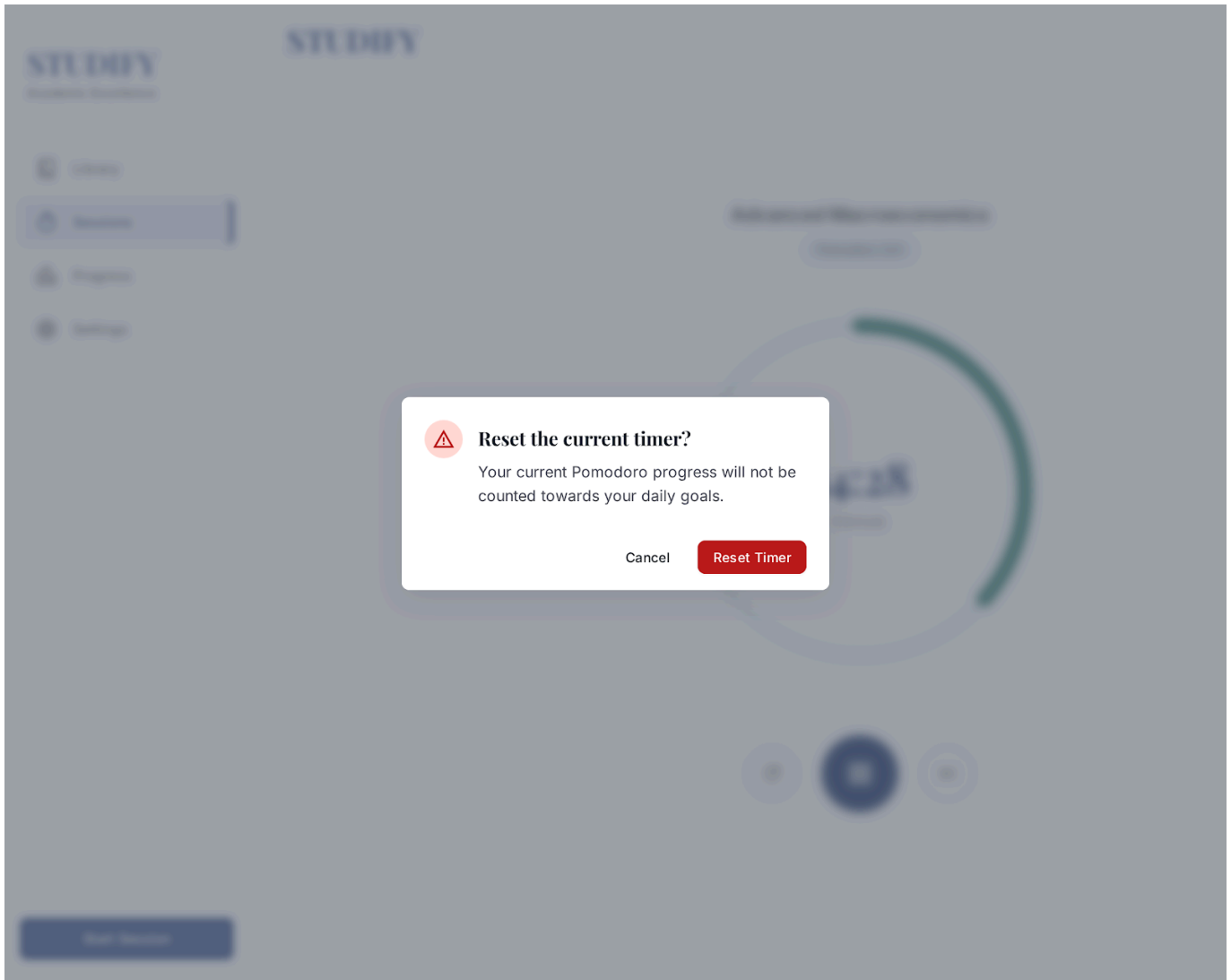
7.3 Basic Flow - Long Break



7.4 Alternative Flow 2.2.1 - Paused



7.5 Alternative Flow 2.2.2 - Reset Dialog



7.6 Alternative Flow 2.2.3 - Settings Panel



STUDIFY

Academic Excellence

Library

Sessions

Progress

Settings

Sessions > Timer Settings

Timer Preferences

Configure your Pomodoro intervals and notification settings to optimize your academic focus.

Interval Durations

Focus Duration

25min

Recommended: 25-50 mins

Short Break

5min

Long Break

15min

Pomodoros before Long Break

4

Behaviors

Auto-start breaks

Timer starts automatically when focus ends.

Auto-start focus

Next session starts immediately after break.

Notification sound

Play a chime when intervals finish.

Alarm Sound

Soft Chime

Save Preferences

Reset to Defaults

Start Session

7.7 Alternative Flow 2.2.4 - Skip Break

24 / 25

