

CompLit – Detailed Use Case Descriptions

Access Lesson

Scenario: A user selects and opens a computer literacy lesson in text or video format.

Actors: User

Level: User Goal

Stakeholders: Users, Content Creators

Preconditions: Lesson exists, User has access permissions

Postcondition: User has lesson opened, Lesson progress is being tracked

Trigger: User selects a lesson

Main Success Scenario

Actor	System	
1. User selects lesson	1.1 System loads lesson details	
2. User chooses text or video lesson	2.1 System launches lesson content	
3. User begins engaging with lesson	3.1 System records lesson progress	3.2 System awards points to user based on progress/completion

Exceptions

1.1 User lacks permissions, lesson is locked

2.1 Lesson may lack either a video or text component, only having one

3.1 Video/text content fails to load, sends user back to lesson catalog

3.2 User leaves lesson before completion, lesson progress is saved

Complete Lesson

Scenario: User completes all required lesson activities

Actors: User

Level: User Goal

Stakeholders: Users, Content Creators

Precondition: User is currently accessing a lesson, Lesson content is loaded

Postcondition: Lesson is marked as completed, AI feedback/quiz options are unlocked

Trigger: User reaches lesson completion criteria

Main Success Scenario

Actor	System
1. User completes all sections	1.1 System validates completion
2. User submits lesson as complete	2.1 System marks lesson completed
3. User proceeds to feedback or quiz	3.1 System unlocks included use cases

Exceptions

2.1 User does not submit lesson as completed, progress is saved for when user wants to mark it as completed

Take Quiz

Scenario: User starts a quiz associated with a lesson

Actors: User

Level: User Goal

Stakeholders: Users

Precondition: Lesson completed or quiz unlocked, Quiz exists

Postcondition: Quiz submitted, Score saved and recorded

Trigger: User selects to take the quiz

Main Success Scenario

Actor	System
1. User starts quiz	1.1 System loads questions
2. User answers questions	2.1 System records responses
3. User submits quiz	3.1 System grades quiz
4. User views results	4.1 System stores score and feedback

Exceptions

2.1 User exits before submission, current answers are saved and quiz may be revisited later

Receive Feedback

Scenario: User receives performance feedback after lesson or quiz

Actors: User

Level: Subfunction

Stakeholders: Users

Precondition: Lesson or quiz completed

Postcondition: Feedback displayed, Lesson recommendations may be generated

Trigger: Lesson or quiz completion

Main Success Scenario

Actor

1. User completes activity
2. User requests feedback or receives automatic feedback
3. User reviews feedback

System

- 1.1 System analyzes results
- 2.1 System presents strengths/weaknesses
- 3.1 System may suggest next lessons

Exceptions

- 2.1 Feedback unavailable, nothing happens and use case terminates
- 2.2 Personalized feedback generation fails, nothing happens and use case terminates
- 2.3 User opts to not receive feedback, nothing happens and use case terminates

Play Minigame

Scenario: User plays educational minigame to practice concepts

Actors: User

Level: User Goal

Stakeholders: Users

Precondition: Minigame available, User has access to associated lesson or practice section

Postcondition: Minigame marked completed, Performance may be analyzed for feedback

Trigger: User launches minigame

Main Success Scenario

Actor	System
1. User selects minigame	1.1 System loads game
2. User plays through challenges	2.1 System tracks responses/progress
3. User completes game	3.1 System records performance
4. User views outcome	4.1 System may award progress, recommend next steps, and deliver feedback

Exceptions

- 1.1 Game fails to load, use case terminates and user is sent back to lesson catalog
- 2.1 User quits mid-game, progress is saved (if possible) and may be revisited later

Adjust Difficulty

Scenario: System or user adjusts lesson/minigame difficulty

Actors: User

Level: Subfunction

Stakeholders: Users

Precondition: Lesson/minigame active

Postcondition: Difficulty modified and recorded

Trigger: User changes setting or system adapts difficulty if user has such setting enabled

Main Success Scenario

Actor	System
1. User requests difficulty change or system detects need	1.1 System presents or selects difficulty options

- 2. User confirms option
- 3. User continues activity

- 2.1 System updates challenge level
- 3.1 System delivers adjusted content

Exceptions

- 1.1 Difficulty adjustment unavailable, minigame continues and subcase is terminated

Recommend Content

Scenario: AI recommendation system suggests lessons/content

Actors: User, AI System

Level: System Goal

Stakeholders: Users

Precondition: User has appropriate level of activity data

Postcondition: Personalized recommendations shown

Trigger: User requests recommendations or system proactively recommends

Main Success Scenario

Actor	System
1. User opens recommendations or recommendation requested by AI	1.1 System analyzes user data through AI and generates recommendations
2. User views suggested content	2.1 System displays ranked recommendations
3. User selects recommendation	3.1 System opens suggested content through associated use case

Exceptions

1.1 Insufficient data, use case is terminated and error message is displayed

Use Virtual Simulator

Scenario: User practices skills in simulated environment

Actors: User

Level: User Goal

Stakeholders: Users

Precondition: Associated simulator available, User has access to simulation module

Postcondition: Simulation exercise marked as completed, Performance is recorded

Trigger: User launches simulator

Actor	System		
1. User starts simulator	1.1 System loads virtual environment		
2. User performs simulated tasks	2.1 System responds to user interactions	2.2 System tracks actions and progress	
3. User completes simulation activity	3.1 System evaluates performance	3.2 System provides results and feedback	3.3 System awards points or progress toward achievements

Exceptions

2.1 User leaves simulation before completion, current progress is saved to be revisited later