

## USAC Draft/Revision Examples

### LMC 3432 / CS 3311

---

**Story:** As a student, I want to add an inventory item using the application so that I can look it up later.

**Scenario:** The costume is already in the application.

Given the user is on the "add new item" page and the costume already is in the application;

When they scan the costume's barcode and press the enter button;

Then an error message is displayed that says "the costume already exists" and the costume is not added to the list of inventory items.

**Story:** As a student, I want to add an inventory item to the application so that I can look it up later.

**Scenario:** The item is already in the application and the item has a barcode.

Given the student is on the "add new item" page

and the item has a barcode

and is already in the application;

When they are prompted to scan the barcode or enter information about the time

and they scan the item's barcode

and press the "enter" button;

Then an error message is displayed that says that "the item already exists,"

and the item is not added to the list of inventory items

and they remain on the "add new item" page.

#### Additional Scenario

a) The item is not in the application and has a barcode

b) The item is not in the application and does not have a barcode

c) The item is in the application and does not have a barcode

**User Story:** *As a nonverbal user in an emergency, I want to contact emergency services so I can get immediate help.*

**Acceptance Criteria:**

*Given User is already registered and their information has already been inputted;*

*When User presses button to call emergency services;*

*Then Automated call to the proper emergency service and the event is entered in the log in the database*

**User Story:**

*As a nonverbal autistic user in an emergency, I want to contact emergency services so I can get immediate help (for myself).*

**Acceptance Criteria:**

**Scenario:** *The nonverbal autistic user is in a health emergency without their caretaker and needs assistance.*

*Given the user has already been registered and their personal information has been stored in the application;*

*When the user presses a button to call emergency services on their mobile application;*

*Then the application calls to the proper emergency service, provides the emergency details to the responder, and logs the event while the user waits for emergency responders to arrive*

**Story:** As a user, I want to be able to upload a set of instructions

**Scenario:** A user wants to upload a set of instructions to an Alexa enabled product

Given: The user is on the instruction uploading page

When: The user has selected a valid set of instructions and selected a valid set of parameters and the upload button is selected

Then: The instruction set will be uploaded into a database with other instructions.

**Revised Story:** As an owner of an alexa-enabled product, I want to to upload a set of instructions to our alexa-enabled product for future use

**Scenario:** An alexa-enabled product owner wants to upload a set of instructions to be read by our application

Given: The product owner is on the uploading page and has selected a valid set of instructions and valid set of parameters

When: The product owner selects upload

Then: The instruction set will be uploaded to the instruction database

**Story:** As a student, I want to upload a video to an assignment so that it can be peer reviewed.

**Scenario:** A user wants to upload a new correctly formatted video.

Given the file is in the correct format and named properly;

When a user selects the file and presses the submit button;

Then the file is uploaded to the assignment for peer review.

**Story:** As a student, I want to upload a video to an assignment requiring a video so that it can be peer reviewed.

**Scenario:** A student wants to upload a new correctly formatted video to an assignment requiring a video.

Given the video file is in the correct format and named properly;

When a student selects the file and presses the submit button;

Then the file is uploaded to the assignment for peer review.

Build out scenarios:

Wrong file format and named properly

Not named properly and right file format

Not named properly and wrong file format