**Use Case Descriptions**

*1. Create an Account*

*Abstract:*A student or professor uses this use case to create their account on JMU-Share.

*Precondition:* Student or professor has a valid JMU email.

*Postcondition:* The student or professor has an account on JMU-Share.

*Steps:*

1. Student or professor chooses to create an account on JMU-Share

2. System requests a valid JMU e-mail to use as the account username

3. Student or professor provides an email.

4. System sends confirmation email.

5. Student or professor clicks link in confirmation email.

6. Account is created.

*Alternatives:*

3a1. Student or professor provides an invalid email

3a2. System returns to step 2

*2. Search Through Posts By Class*

*Abstract:* A student uses this use case to search through note postings by a specific class

*Precondition:* Student is logged into JMU-Share

*Postcondition:* Student views all results for their search

*Steps:*

1. Student selects a class from the options and requests search results.

2. System returns any postings matching the searched class.

*3. Search Through Posts By Professor*

*Abstract:* A student uses this use case to search through note postings by a specific professor.

*Precondition:* Student is logged into JMU-Share.

*Postcondition:* Student views all results for their search.

*Steps:*

1. Student enters a professor’s name and requests search results.

2. System returns any postings matching the searched professor.

*4. Search Through Posts By Post Author*

*Abstract:* A student uses this use case to search through note postings posted by a specific author

*Precondition:* Student is logged into JMU-Share.

*Postcondition:* Student views all results for their search.

*Steps:*

1. Student enters an author’s name and requests search results.

2. System returns any postings matching the search author.

*5. Add a Post*

*Abstract:* A user uses this use case post a note to the system

*Precondition:* User is logged into JMU-Share.

*Postcondition:* System creates the post or adds the new post as a comment to a preexisting post

*Steps:*

1. User enters their notes into the box provided.

2. System prompts the student for confirmation.

3. System creates the posting with the students information.

*Alternatives:*

1a1. User chooses an image file to upload.

1a2. System moves to step 2.

2a1. User hits no in the confirmation window.

2a2. System moves to step 1.

*6. Delete a Post(student or professor)*

*Abstract:* A user uses this use case to delete a note they posted from the system

*Precondition:* User is logged into JMU-Share.

*Postcondition:* User’s note is removed from the system.

*Steps:*

1. User chooses a note that they uploaded to the system.

2. System asks for confirmation.

3. System removes the note.

*Alternatives:*

2a1. User hits no in the confirmation window.

2a2. System moves to step 1.

*7. Comment on pages*

*Abstract:* A user uses this use case to add a comment to a note or notes.

*Precondition:* User is logged into JMU-Share.

*Postcondition:* User’s comment is logged to the note.

*Steps:*

1. User chooses a note that has been uploaded to the system.

2. User provides the comment.

3. System prompts for confirmation.

4. System checks the comment to make sure it’s valid and appropriate.

5. System adds the comment to the selected note

*Alternatives:*

3a1. User hits no in the confirmation window.

3a2. System moves to step 2.

4a1. System finds the comment to be invalid or inappropriate.

4a2. System moves to step 2.

*8. Rate Posts*

*Abstract:* A user uses this use case to rate a note based on how useful they feel it is.

*Precondition:* User is logged into JMU-Share.

*Postcondition:* User’s rating is stored in the system.

*Steps:*

1. Student chooses a note posting from the system.

2. Student selects between 1 and 5 stars for the posting.

3. System stores the choice.

*Alternatives:*

2a1. Student hits a different star selection on the posting.

2a2. System removes the previous star selection and adds the new selection to the database.

*9. Crop Note Sections*

*Abstract:* A student uses this use case to crop a note image to save only the parts they want

*Precondition:* Student is logged into JMU-Shareand are currently on a post with a note image

*Postcondition:* System saves the part of the note that was cropped.

*Steps:*

1. Student chooses a note posting from the system with an image file.

2. Student hits crop icon.

3. System opens crop window to allow student to crop whatever part of the image they want to save.

4. System saves cropped portion of the image.

*Alternatives:*

3a1. Student clicks close-button on crop window.

3a2. System moves to step 2.

*10. Subscribe to a Post*

*Abstract:* A student uses this use case to favorite a note posting and mark it to be followed by their account

*Precondition:* Student is logged into JMU-Share.

*Postcondition:* Posting is marked to be followed by the student’s account

*Steps:*

1. Student chooses note posting from the system.

2. Student hits the favorite button

3. System marks the post to be followed by the student’s account

4. System notifies student whenever a new post is made upon the following note posting.

*Alternatives:*

2a1. Student hits the favorite button again.

2a2. System removes favorite marking and moves to step 1.

*11. Mark a note posting as correct/ideal or endorse an answer*

*Abstract:* A professor uses this use case to mark a set of notes as perfect answer or best answer, similar to what Piazza does.

*Precondition:* Professor is logged into JMU-Share.

*Postcondition:* The system displays the note posting as professor-endorsed.

*Steps:*

1. Professor chooses note posting from the system.

2. Professor hits the endorsement button.

3. System marks the post as endorses as a good answer by the professor.

*Alternatives:*

2a1. Professor hits the endorsement button again.

2a2. System removes the endorsement marking on the post.

2a3. System moves to step 1.

*12. Delete a Post(administrator)*

*Abstract:* An administrator uses this use case to delete any note from the system

*Precondition:* Administrator is logged into JMU-Share.

*Postcondition:* The note is removed from the system.

*Steps:*

1. The Administrator chooses a note that has been uploaded to the system.

2. System asks for confirmation.

3. System removes the note.

*Alternatives:*

2a1. Administrator hits no in the confirmation window.

2a2. System moves to step 1.

*13. Sort Posts By Date Posted or Rating*

*Abstract:* A student uses this use case to sort displayed posts by the date they were posted or by their current 5-star rating.

*Precondition:* Student is logged into JMU-Share.

*Postcondition:* System displays all postings in order based upon the chosen sorting method.

*Steps:*

1. Student chooses the sort drop-down list.

2. Student selects one of the sort options in the list.

3. System displays the sorted results to the student.