This first iteration for the most part is only considering the user side of things. The next version should consider the software responsibility side of things.

Write\_Email (use case)

**Normal Senario** **1** (generic description of the overall functionality)

1. User selects compose email button to create a new email to start writing on.
2. User enters two recipients to send the email to.
3. User enters an email in the cc field and an email in the bcc field for those emails to be sent the copies of the email being sent as well.
4. User types out the sentence or paragraph they wish to send and attaches a file to include in the email.

Send\_Email (use case)

1. User sends the email.

**Normal Scenario 2**

1. User selects the draft email folder to view the list of draft emails.
2. User selects the draft email they want to continue to write on.
3. User enters three recipients to send the email to.
4. User enters an email in the cc field and an email in the bcc field for those emails to be sent the copies of the email being sent as well.
5. User adds to the sentence or paragraph they have already written in before and attaches a file to include in the email.

Send\_Email (use case)

1. User sends the email.

(Not sure about any exception scenarios)

Draft\_Email(save email) (use case)

**Normal Scenario**

1. While the user is typing their email the user selects the save button.
2. A draft email is created and put into the Draft email folder of the email software.

View\_Listed\_Emails\_Of\_Folder (use case)

**Normal Scenario**

1. The user opens the application.
2. The user signs into their email account.
3. The user navigates to the home screen that displays all the folders that hold the emails.
4. The user selects a folder to navigate to.
5. The user is able to view and scroll through each individual email that exists in that folder in a list view.

Read\_Email (use case)

\*\*\*\*\* Can I just start from this part of the scenario, or do I need to start the scenario from scratch i.e. the user launches the application, the user signs in etc…?

**Normal Scenario**

1. The user navigates to the list view of the emails by selecting the email folder to view the list of emails.
2. The user selects the email they want to read.
3. The user reads the email.

**Exception Scenario**

1. The user navigates to the list view of the emails by selecting the email folder to view the list of emails.
2. The user selects the email wrong email they wanted to read.
3. The user selects the back button to navigate back one page back to the list of emails.
4. The user scrolls to and selects the correct email they wanted to read.
5. The user reads the email.

Delete\_Email (use case)

Normal Scenario 1

1. The user navigates to the list of emails in a folder.
2. The user selects the “Select” button on the screen.
3. The user selects the check box next to three emails they want to delete.
4. The user selects the delete button present on the user interface.
5. The email is deleted from the folder the email currently resides.
6. The email is moved to the Deleted email folder.

Normal Scenario 2

1. //already reading email TODO

Normal Scenario 3

1. //Composing email TODO

Change\_Email\_Status (use case)

//TODO

Categorize\_Email (use case)

//TODO

Forward\_Email (use case)

//TODO

Account\_Management (use case)

//TODO

Sign\_In (use case)

//TODO

Sign\_Out (use case)

Change\_Settings (use case)

//TODO