Sprint 4 Plan AnyBuy Team AnyBuy 05/22/18

Goal: The high-level goal is finishing this program to allow buyer to upload the image when making orders. Also, they can see the order history and sell history in the profile page and use the search and filter functions. Buyers also could use the accept function when the sellers give the quote.

Task Listing, organized by user story:

User Story 1(finish the selling and the offer function)

Task1: do search bar for the sell page and make it functional

Task2: Do writeLog function to make it really recording System running log

Task3: in sell page give the next n orders (where n should be defined in user preferences)

Task4: in sell page give the previous n orders (where n should be defined in user preferences)

Task5: In sell page make each products clickable

Task6: In sell page after clicking the product, it will take you to the offer page of that product in which you can make an offer to that user

User Story 2(finish the acceptRate page which means customer could choice offers)

Task1: After making an offer in offer page, send that offer to the buyer

User Story 3(finishing the profile page)

Task1: the user could change the preference (if I want receive emails, change email, change passcode,

how many orders I want in a page)

Task2: Order Cancellation, under order history

Task3: legal page could let user know what item is legal to buy what is not

Task4: display all the items the users bought

Task5: Display all the items that the user has sold so far

Task6: Search in order history

User Story 4(upload image using http service)

Task1: Extract image address inputed in buy image comment box, pull images to server and properly

rename them.

Task2: Read image from server by simulating a small browser in the Android program.

User Story 5(do the spinner in the buyer page)

Task1: Accept Offers

Task2: Make the image box in buy page to a comment box so that people can post a image address they want

Task3: In buy page have spinners to choose the address

Task4: In buy page have spinner to choose the Payment method

Team Roles:

Yang: Front end developer Ali: Front end developer Matthew: Front end developer Hon yu: Front end developer Yibo: Front end developer

Initial task assignment:

Yang: User Story 3 Ali: User Story 1

Matthew: User Story 2 and User Story 5

Hon Yu: User Story 4 Yibo: User Story 5 and User Story 3

Scrum meeting schedule: MWF 1:30-3:30

T TH 5:30-9:00

TA/tutor meeting: Monday 1:30-2:00