LANCE

Sprint Two Planning

Prepared for: Software Engineering 1 CS307

Prepared by: Shengqi Wang, Arnav Jain, Kenan Dominic, Anjali Malik, Sanjit Sama

February 26, 2018

Team: 29

SPRINT OVERVIEW

SCRUM MASTER: Anjali Malik

TEAM MEETING DETAILS: Tuesdays @ 5:30 pm in HSSE 145

OVERVIEW

Sprint 2 will be where our team intends to complete the bulk of the project. The front end will be focusing on creating an interactive design which is simple yet elegant, displaying all offers on request on the users dashboard. The back end will be supporting the front end by allowing for the database to handle multiple categories of cards and creating the sorting algorithms.

RISKS & CHALLENGES

With the bulk of project quickly arising, it extremely easy to fall behind. Alongside, our team is consistently learning more about the technologies we're using while coding in parallel. It will be challenging for our team to complete all of the set out goals of this sprint in a timely manner. We must continuously push for daily builds, fixing issues as they arise. We will be using Trello for communication within our group to better allow for us all to stay up to date.

User Story #1:

I would like to be able to sign out of my account.

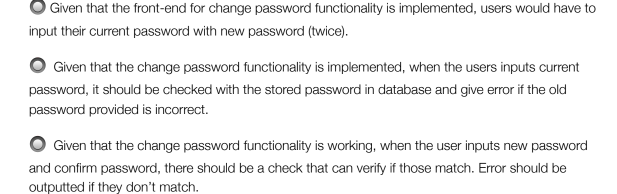
Tasks	Description	Time	Owner(s)
1	Implement UI element for user to click on for signing out.	1 h	Arnav/Sanjit
2	Implement server endpoint to remove authIssued and authToken from the database to prevent user from accessing the website without logging back in	2 h	Anjali/Kenan
3	Implement code to remove the auth token	2 h	Shengqi
4	Manual testing for logging out endpoint using POSTMAN, as well as through client interaction	1 h	Anjali

- Given that the sign out functionality is implemented, when the user wants to sign out, they'd have to be logged in.
- Given that the user is already logged in, when the sign out button is clicked, the server will remove the auth token from the database.
- O Given that the user has signed out, when the sign out button is clicked, they will be redirected to our sign up page.

User Story #2:

I'd like to be able to change my password.

Tasks	Description	Time	Owner(s)
1	Add UI elements that allow user to create a new password	3h	Arnav/Sanjit
2	Implement a check in server that will check if the current password provided matches with the old password stored in database.	1h	Anjali
3	Implement code in JS to check if the current password is not the same as the new password.	1h	Shengqi/Kenan
3	Implement JS functionality to confirm the two new password boxes are the same	2h	Shengqi/Sanjit
4	Implement endpoint in the server to accept the new passwords, hash them in AES 192 and store the new values in the database	2h	Anjali/Kenan
5	Manual testing of the endpoint using POSTMAN. Test through client by changing password and logging again with old and new password.	1h	Anjali/Kenan



- Given that the change password functionality is implemented, the current password and new password cannot be the same. If user inputs same passwords, an error should be given out.
- Given that the user inputs the correct data in the fields, then the new password will have successfully replaced the older one in the database.

User Story #3:

I would like to be able to upload and remove my profile picture.

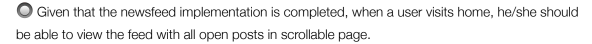
Tasks	Description	Time	Owner(s)
1	Add a UI element that allows for user to upload the picture	2h	Arnav/Sanjit
2	Implement JS functionality to pass the image when done uploading to the Amazon S3 signing endpoint	2h	Shengqi
3	Pass the signed URL to the server's s3sign endpoint to retrieve URL of picture stored in the S3 bucket	2h	Kenan/Anjali

- Given that the image upload function is implemented, when the user wants to upload their profile Image, they can upload any image from their local machine.
- Given that the user uploaded an image from their local machine, when they want to save it to their profile, the image gets uploaded, and shows in the user profile page.
- Given that the image is uploaded to S3 bucket, when the database receives the correct query URL, then the database will have access to the image corresponding to the url

User Story #4:

I would like to be able to scroll through a feed that shows me posts of "Offers" and "Requests"

Tasks	Description	Time	Owner(s)
1	Implement front end to create cards which extract data given by user and display in an elegant manner	4h	Sanjit/Arnav
2	Implement JS functionality which gets data for posts from database refreshes upon every user interaction	3h	Shengqi
3	Create endpoint in the server to retrieve posts from the database	2h	Anjali/Kenan
4	Test endpoint to get all posts using POSTMAN. Test through the client by adding or deleting post, and refreshing page to see all the posts in database are displayed on the page	1h	Shengqi



- Given that the server and backend logic is implemented, when a user creates a post, the newsfeed shall update upon refresh to display interaction.
- Given that feed implementation is correct, the cards for each post on the homepage shall be displaying all information that was given by the user during creation of the post. This includes required entries such as price, title, description, type.
- Given that feed implementation is correct, the cards for each post on the homepage shall be displaying relevant information to the category given. (Ex. A request for H.W help should display subject)

User Story #5:

I would like to be able to make post for "Offer" and "Requests".

Tasks	Description	Time	Owner(s)
1	Create a page where users can write posts and specify different attributes about them including if they are "offers" or "requests", and press a button for publishing.	2h	Sanjit/Arnav
2	Implement JS code that can accept user input and send that to the server along with the information about the user who wrote it	2h 30m	Shengqi
3	Implement endpoints in server that can add posts to the database along with their details	3h	Anjali/Kenan
4	Test the endpoints in POSTMAN. Test the overall working of the functionality by creating multiple posts of different categories and ensure that their look is consistent with the design	1 h	Sanjit/Arnav

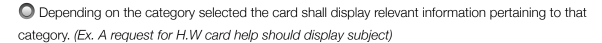
O Given that the webpage for creating a post is implemented, users should be able to write their
posts and select appropriate attributes for them on the page.

- Given that the backend logic is implemented correctly, the user input should be sent correctly to the server for storage and they should be aded to the database table as inputted on the client
- Given that creating new post functionality is properly implemented, after the user is done creating their post, they should be able to see their new post in the newsfeed page.

User Story #6:

I would like to be able to specify attributes to the "Offer" or "Request" I post.

Tasks	Description	Time	Owner(s)
1	Implement frontend code for creating a post such that it expands upon the category selected	3h	Sanjit/Arnav
2	Front end cards should display relevant information regarding the category selected	2h	Sanjit/Arnav
3	Implement JS logic to accept user inputs and selections and send the information to the server	2h	Shengqi
4	Implement endpoints in server to add attributes information to the database ta able	3h	Anjali/Kenan
5	Test using client side interactions such as making new post to see that the information is stored in database and displayed on the home page	1h	Arnav

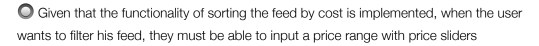


- When the category is chosen on the modal, the modal shall expand to display more questions pertaining to that category.
- Given that the JS function and sever logic is implemented, the backend should send the server attributes information and then the database should reflect the additions made by the client.

User Story #7:

I would like to be able to sort services on my feed based on the cost of the service.

Tasks	Description	Time	Owner(s)
1	Create a UI element that can specify the price range (slider)	3h	Sanjit/Arnav
2	Create a UI element that can specify the order in which the posts should be displayed in newsfeed.	1h	Sanjit/Arnav
2	Implement JS functionality to pass in the order, or lower, and upper bounds to the server	2h	Shengqi
3	Implement server endpoint to sort the database based on the price variable	2h	Anjali/Kenan
4	Implement JS to get the sorted list and refresh page with only items in given price range	3h	Anjali/Kenan
5	Test endpoints using POSTMAN. Test through client by adding new posts with different amounts of cost specified, and then giving varied price ranges as well as order.	1h	Anjali/Kenan

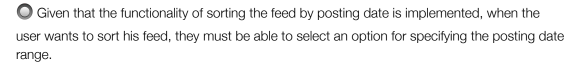


- © Given that the functionality of sorting the feed by cost is implemented, when the user wants to sort his feed, they must be able to specify the order of price in which they want to see their posts
- Given that the user has inputted a price range, the JS should send the database the price range or the order for sorting and get the correct list of posts back
- Given that the JS and database retrieves the correct items from the database, when the user uses the price filtering or sorting feature, then the HTML page should change the page to display those items

User Story #8:

I would like to be able to sort services on my feed based on their posting dates.

Tasks	Description	Time	Owner(s)
1	Create a UI element that can specify a posting date range for relevant posts	3h	Sanjit/Arnav
2	Create a UI element that can specify the order of date posted in which the posts should be displayed in newsfeed.	1h	Sanjit/Arnav
2	Implement JS functionality to pass in the user request/input to the server	2h	Shengqi
3	Implement server endpoint to sort the database based on the posting date values, or order	1h	Anjali/Kenan
4	Implement JS to get the sorted list and refresh page with only desired items	3h	Anjali/Kenan
5	Test endpoints using POSTMAN. Test through client by giving varied date ranges or order.	1h	Anjali/Kenan

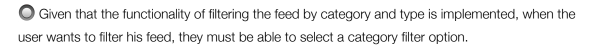


- Given that the functionality of sorting the feed by cost is implemented, when the user wants to sort his feed, they must be able to specify the order of date posted in which they want to see their posts
- O Given that the user has inputted a posting date range, the JS should send the database the posting date range or order of date posted and get the list of relevant items back.
- O Given that the JS and database retrieves the correct items from the database, when the user uses the date posted filtering or sorting feature, then the HTML page should change the page to display those items

User Story #9:

I would like to filter posts using their categories or type of post.

Tasks	Description	Time	Owner(s)
1	Create a UI element that can choose a category from all categories options	3h	Sanjit/Arnav
2	Create UI element that lets users choose to filter requests or offers (type)	0.5h	Sanjit/Arnav
2	Implement JS functionality to pass in the user category selection or type selection to the server	2h	Shengqi
3	Implement server endpoint to filter the database table rows using the user selection	1h	Anjali/Kenan
4	Implement JS to get the filtered items and refresh page with only those items	3h	Anjali/Kenan
5	Test endpoints using POSTMAN. Test through client by clicking for filtering posts based on all types and categories	1h	Sanjit

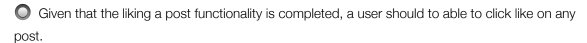


- Given that the functionality of filtering the feed by category and type is implemented, when the user wants to filter his feed, they must be able to select a type for filtering posts.
- Given that the user has selected a category or type for filtering posts, the JS should send the server the selection and get the list of relevant posts back.
- Given that the JS and database retrieves the correct items from the database, when the user clicks on the category or type to filter, then the HTML page should refresh with those items

User Story #10:

I would like to be able to click interested on a post.

Tasks	Description	Time	Owner(s)
1	Create a UI element for clicking interested on every post card	2h	Sanjit/Arnav
2	Create endpoints for adding 'likes' to a post and create corresponding notification for the owner of the post	2h	Anjali/Kenan
3	Implement functionality in JS that whenever a user click on the interested button, the server is sent that information along with the user who clicked it	2h	Shengqi
4	Implement functionality in JS that whenever a user clicks on the interested button, they should see the change in real time without the need to refresh the page	1h	Shengqi
4	Test the endpoint in POSTMAN. Test the overall working of the functionality by creating clicking multiple posts and checking the change in the DB and on the webpage.	1h	Anjali/Kenan

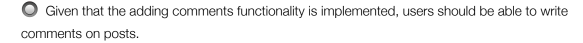


- Given that the server is correctly implemented, the number of likes for the post in the database should be increased every time a post is liked.
- Given that the implementation of backend is correct, the user should be able to see the updated number of likes on a post in real time without refreshing the page.

User Story #11:

I would like to be able to add comments on the discussion board of any open request and offer.

Tasks	Description	Time	Owner(s)
1	Create a UI element for discussion board within frontend code for posts	2h	Sanjit
2	Create endpoints for adding comments to a post and storing users who write comments on posts	3h	Anjali/Kenan
3	Update database design to include comments as well as a field to store the user who posted each comment	1h	Kenan/Anjali
4	Create endpoint for retrieving comments for a post	2h	Kenan/Anjali
5	Implement logic in JS to accept user input for a comment and send that to server	2h	Arnav/Sanjit
6	Implement JS logic to retrieve comments whenever a post's comment section is viewed	2h	Shengqi
7	Test the endpoints using POSTMAN and test through the client by adding new posts and viewing the changes on the comments section.	1h	Anjali

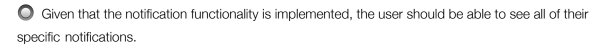


- O Given that the server is correctly implemented, the comments and the users who write them should be stored in the database table for each post, and displayed alongside the each comment.
- Given that the implementation of backend is correct, the user should be able to view all posted comments on the posts' discussion board

User Story #12:

I would like to receive a notification if someone interacts with my "Offer" or "Request"

Tasks	Description	Time	Owner(s)
1	Create a UI element that can show their notifications to the user.	2h	Sanjit
2	Implement JS logic to see if other users have clicked "interested" or commented on the post	2h	Arnav/Sanjit
3	Create endpoint to get notifications for the specific user who is signed in	3h	Anjali/Kenan
4	Create function in server to create a new notification every time a user's post is liked or commented on	2h	Anjali/Kenan
5	Get the notifications from the server for a user when they click to see their notifications	2h	Shengqi
6	Test endpoint using POSTMAN. Test in real time by liking user post and commenting, to see new notifications displayed in the notifications list	1h	Shengqi



- Given that the server is correctly implemented, there should be a new notification created every time any user clicks like on someone's post.
- Given that the server is correctly implemented, there should be a new notification created every time any user comments on a post.

User Story #13:

I would like to be able to report a post.

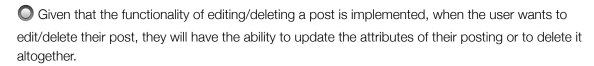
Tasks	Description	Time	Owner(s)
1	Create a UI element that lets the user report a specific post.	1h 30m	Sanjit/Arnav
2	Implement JS functionality to pass the post ID to the server.	2h	Shengqi
3	Implement endpoint in server for reporting posts that accepts the Post ID, and uses Post ID to store the ID of the user who owns the given post.	1h 30m	Anjali/Kenan
4	Initialize the 'REPORTS' table and store all reports in the 'REPORTS' table to be reviewed later.	1h 30m	Anjali/Kenan
5	Test the user story by sending reports to the database through client, POSTMAN and checking for its storage in the table	1h	Anjali/Kenan

- Given that the functionality of reporting a post is implemented, when the user wants to report a post, they will have the ability to explain why they are reporting the post.
- © Given that the user has inputted a reason for reporting, the javascript of the webpage would send a POST request to the server to store the report in the 'REPORTS' table.
- © Given that the UI element, the client-side script and the server endpoint are all implemented correctly, the developers would be able to review reports in the 'REPORTS' table

User Story #14:

I would like to be able to edit/close my old post.

Tasks	Description	Time	Owner(s)
1	Create a page for where users can see all their active posts.	2h	Sanjit/Arnav
2	Create UI elements that indicate actions to be performed on a post such as edit/delete	1h	Sanjit/Arnav
3	Implement client-side JS to handle either edit or a delete action performed on a post	2h 30m	Shengqi
4	Implement endpoint in server to accept the new attributes for a post in the case of the edit action being performed or to remove the post from the 'POSTS' table in the case of a delete action	2h 30m	Anjali/Kenan
5	Test using POSTMAN and through client by deleting or editing a post. Check both UI and database to see the changes	1h	Anjali/Kenan



- Given that the user has filled in all the mandatory attributes in the case of editing a post, the client-side JS should prepare a request with the necessary attributes and make a POST request to the server.
- O Given that the user has decided to delete a post, the JS should prepare a POST request that sends the post ID to the server endpoint to delete the post.
- Ogiven that the server endpoint receives either of the above two POST requests and the functionality is correct, the newsfeed should be updated to the reflect those changes.

PRODUCT BACKLOG

- 1. I would like to be able to sign up on 1ance using my Purdue email and password.
- 2. I would like to be able to make a personal account on 1ance.
- 3. I would like to be able to create a profile on the platform.
- 4. I would like to be able to upload and remove my personal documentation to my profile so that viewers will be able to determine my credibility.
- 5. I would like to be able to add and edit my skills.
- 6. I would like to be able to add and edit courses that I have taken at Purdue.
- 7. I would like to be able to add and edit a summary on my profile.
- 8. I would like to be able to add and edit links of other relevant accounts (LinkedIn profile, portfolio link, etc.) to my profile.
- 9. I would like to be able to upload and remove a cover photo on my profile.
- 10. I would like to be able to see number of reviews given.
- 11. I would like to be able to see the average rating given to me.
- 12. I would like to be able to look at a list of reviews on my profile.
- 13. I would like to be able to sign out of my account.
- 14. I would like to be able to view other users' profiles including information they have made public.
- 15. I would like to be able to view a list of reviews on other users' profiles.
- 16. I would like to be able to view the average rating on other users' profiles.
- 17. I would like to be able to view stars by each user who has written a review on another user profile so that I am easily able to navigate between a low and a high rating review.
- 18. I would like to be able to scroll through a feed that shows me open posts for services offered and requested.
- 19. I would like to be able to make posts about services I am offering or requesting on 1ance.
- 20. I would like to be able to specify the amount of money I am charging for my service, or willing to spend for a service request, on my post.
- 21. I would like to be able to edit/close my old post.
- 22. I would like to be able to browse all open posts on 1ance to find my desired posts.
- 23. I would like to be able to add comments on the discussion board of any open request and offer.
- 24. I would like to be able to rate other users using stars out of 5.
- 25. I would like to be able to review other users for their services I've experienced.

- 26. I would like to be able to sort services on my feed based on their posting dates.
- 27. I would like to be able to sort services on my feed based on the cost of service
- 28. I would like to filter posts using their categories
- 29. I would like to receive a notification if someone interacts with my "Offer" or "Request"
- 30. I would like to be able to report a post.
- 31. I would like to be able to see the name of the users who have clicked interested on a post. (IF TIME ALLOWS)
- 32. I would like to be able to share a post of a request/offer. (IF TIME ALLOWS)
- 33. I would like to be awarded a credibility badge by the 1ance platform for my presence on the platform. (IF TIME ALLOWS)
- 34. I would like to be able to view credibility badge(s) on my profile. (IF TIME ALLOWS)
- 35. I would like to be able to view credibility badges of other users on their profiles. (IF TIME ALLOWS)
- 36. I would like to be able to add pictures to my reviews. (IF TIME ALLOWS)
- 37. I would like to be able to view all pictures that are attached to reviews on my profile. (IF TIME ALLOWS)
- 38. I would like to be able to view all pictures that are attached to reviews on other users' profiles. (IF TIME ALLOWS)
- 39. I would like to be able to separately view requests and offers for services in two distinct feeds. (IF TIME ALLOWS)
- 40. I would like to be able to filter services using tags. (IF TIME ALLOWS)
- 41. I would like to be able to sort services on my feed using highest or lowest user ratings. (IF TIME ALLOWS)
- 42. I would like to be able to sort services on my feed based on their posting dates. (IF TIME ALLOWS)
- 43. I would like to be able to search for a user using their name. (IF TIME ALLOWS)
- 44. I would like to be able to directly message other users using a chat system on 1ance. (IF TIME ALLOWS)
- 45 . I would like to be able to edit and remove my personal information on my account. (IF TIME ALLOWS)
- 46. I would like to be click interested on a post. (IF TIME ALLOWS)