Team Iron / Judit Chang-Horvath, Michael Colombini, Katelynn Hull, Kira Maximova, Abdullah Pathan, Gavin Rios, John Wasikye

Weekly Development Report #13.

Performance Period: Wednesday, 04/05 - Tuesday, 04/11

1. Group Accomplishments:

- Finished Lab3 (Test plan)
- Revised Lab2 Section3 (Functional requirements)
- Made progress on the backend implementation of the customized container recommendation
- 2. Individual Contributions/Accomplishments: (to be filled out by each individual)

Judit Chang-Horvath

- I worked on version 1 of 'Lab3 Test Plan'. I added some clarifications to some of the test plans,
 and I helped to rearrange the test plans, and to set up the Traceability matrix. I submitted Lab3.
- I updated Trello with the latest information regarding Lab4, and added the note regarding the examples of final presentations so that everyone can have a look.
- I created an SQL query for getting the products in the shopping list of one particular user. The
 SQL statement, sample query results, and some explanations can be found at:
 https://docs.google.com/document/d/1gK-NxXtJMLHWpzCDOKhJXZMEZLZpStNGzik2kwDPJfA/edit#
- o I emptied the 'shopping_list' data table, and then I manually added records for users who are shoppers (because owners do not have access to the shopping list feature), and where we know that for a specific product and a specific store there is an entry in the 'product_offering' table. There are shoppers whose shopping list is empty, thus there will be users where the query does not return any results.
- I added the SQL statements for adding a specific shopping list record, and removing one to the following document (corresponding to 'shopper adds product to shopping list', and 'shopper removes product from the shopping list'):
 Intercet (document of the shopping list'):

https://docs.google.com/document/d/1gK-NxXtJMLHWpzCDOKhJXZMEZLZpStNGzik2kwDPJfA/edit#

- I refined the SQL query that can be used to retrieve the volume data of containers for products that are in the user's shopping list. Also, I found that the CEIL() function can be used to calculate the number of containers needed for a specific product. Notes are in: https://docs.google.com/document/d/1gK-NxXtJMLHWpzCDOKhJXZMEZLZpStNGzik2kwDPJfA/e dit#
- Katelynn and I watched the 3 recorded final prototype demonstrations, and we discussed the requirements that our project would need to fulfill.
- Katelynn and I worked on Lab2 Section 3 (Functional Requirements), restructured the document, added missing sections (related to store owner screens), and incorporated feedback that we received in the comments.

Michael Colombini

o [description of the work that was done during the week]

Katelynn Hull

- I worked on Lab 3 by modifying and reorganizing test plans, as well as setting up the traceability matrix.
- I published Lab 3 to the project website.
- Judit and I watched the recordings of past final prototype demonstrations in preparation for our final presentation, and discussed what else needed to be done before then.
- Judit and I worked on revising Lab 2 Section 3 by restructuring the contents and modifying the requirements for accuracy and clarification.

Kira Maximova

- worked on Lab 3 by modifying test plans (adding negative passing) and reorganization of the plans
- o worked on Lab 2 (on 3.2 section)
- o completed local regression test for google map; previous issues with grabbing the data resolved
- o reviewed the information posted by Prof. Hosni for Poster presentation

Abdullah Pathan

o [description of the work that was done during the week]

Gavin Rios

o [description of the work that was done during the week]

John Wasikye

- o Reset my branch to the backend_v2 after we merged it in the group meeting
- Reworked and pushed initial code for the container guide based on feedback from Dr Miller- set up the views, working on finishing the algorithm
- Working on finishing the conatinerguideAPI
- o Wrote group accomplishments and published weekly development report
- Worked on revisions to lab 2 section 3
- Worked on lab 3 test plan

3. Issues/Concerns:

[description of the issue/concern]