# **Contribution Statement**

|  |  |
| --- | --- |
| Name | Tasks Completed: |
| Keely Smith (s3898340)  Percentage: 16.6% | Created the account API #102  Implemented the following:   * GET functionality for getting an account’s information from database to frontend. This returns a user’s details when an email and password is supplied. * PUT functionality for updating an account’s information in the database via information from frontend. This information is provided via the json body. * POST functionality for creating an account. This creates a new entry in the database with the information provided from frontend in the json body. * Tests were created to cover 74% of the code   Helped create MVC model with Huy #74  Helped create test data with Toni to populate the database #73  Worked out which user stories were being kept and which ones were being dropped  Kept the project board updated and detailed  Ran scrum meetings  Created Test details document  Added tasks to sprint 2 from backlog |
| Myat Theingi Nwe (Gigi) (s3963447)  Percentage: 16.6% | Worked on the implementations of:  Shopping cart page #74  Selected item template page #72  Payment options page #73  Checkout page #82  Delivery (shipping options) page #73  Added comments on list of to-dos for the above pages |
| Tanya Tran (s3843142)  Percentage: 16.6% | Meeting minutes 1, 2, 4, 6-14  SuperPrice logo design  Sprint retro  Organised GitHub project board: create tasks, add user story & ACs, write checklist  Implementation of:  Landing page #49  Signup page #50  Login page #103  Navigation bar #52 |
| Huy Do (s3894502)  Percentage: 16.6% | Create Product API Implemented all functions, tests and folders in Product API Help Backend people to implement initial design  Create test description for Product tests (controllers and repositories). Tasks: 1. Create MVC basic model #74  2. Implement classes from diagram #75  3. Implement search function #76  4. Implement filtering function #77  5. Create categories and subcategories #79  6. Create product API service #89  7. Create Store API #105  8. Create Chain API #106  9. Create Opening time API #110  10. Product API Test #122 |
| Antoni Giannakopoulos (Toni) (s3895923)  Percentage: 16.6% | Created table structure #69   * Make tables in AWS DynamoDB * Add example items as baseline for attribute names and types   Created database API #70   * Make lambda functions for each table/resource * Test lambdas using inbuilt lambda testing config * Create API Gateway rest api * Deploy API and test using postman   Populate database #73   * Determine possible categories * Create python program to automate posting * Create at least 60 example products for DB   Wrote Sprint Planning for sprint 2 |
| Kevin Chen (s3780646)  Percentage: 16.6% | Add github actions #109   * add github actions to build backend project and build frontend project   Implement search bar (and search page)#58   * Given that the specific grocery products are already on the website. When the user tries to search for the product Then the website will display all available items for what the user have searched   Make Categories and Selected Category Page Templates#59   * Given that the user has the website open, When the user tries to click on the category button, Then the website will display all subcategory banners on the category page.   Create Home Page#53   * home page = upon login, users can access all of SuperPrices' features   Helped with the products page api   * Linking product api to frontend |