|  |  |
| --- | --- |
| **Name – Student No.** | **Contribution %** |
| Rishavdeep Dhillon - s3948768 | 16.66% |
| Muhammad Salmaan Nagoormira - s3948583 | 16.66% |
| Ruvindu Hewage - s3944502 | 16.66% |
| Daniel Wang - s3948555 | 16.66% |
| Ghifari Arsa Ranandya - s3893099 | 16.66% |
| Kalana Kannangara - s3908210 | 16.66% |
| **Total** | **100%** |

# Individual Contribution: Milestone 2

**Rishavdeep Dhillon [s3948768]**

* [1.4 Write SQL Queries for search function](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/31)
* [1.6 Implement tests for search result listings](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/67)
* [4.3 Set up JS functions to sort items that are being compared to](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/39)
* [4.4 Write SQL queries to get items from different stores that are similar to a given item](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/38)
* [12.4 Implement tests for each sorting type](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/79)

**Muhammed Salmaan Nagoormira [s3948583]**

* [1.5 Design the database to store product information](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/32)
* [11.4 Write SQL queries for retrieving categories](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/74)
* [11.5 Implement tests for each product category](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/75)
* [12.1 Implement Search Result Sorting Selection on Front end](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/76)
* [8.3 Connect front end with back end api to confirm/allow login](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/92)
* [8.4 Create API methods to allow account login](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/93)

**Ruvindu Hewage [s3944502]**

* [1.3 Set up JS functions to handle user input and trigger search queries](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/29)
* Setup js functions to handle user input and trigger search queries [LINK](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/29)
* [4.5 Implement tests for similar item retrieval](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/70)
* [13.4 Implement tests for each filter option](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/83)
* [8.5 Implement tests for sign in validation](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/94)

**Daniel Wang [s3948555]**

* Meeting Minutes Grooming
* Product Page Front end template [LINK](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/40)
* [4.2 Implement the comparison page layout using HTMl and CSS](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/40)
* [12.2 Write SQL queries to sort results by selected sort function](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/77)
* [13.2 Write SQL queries to sort results by selected Filter function](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/81)

**Ghifari Arsa Ranandya [s3893099]**

* [1.2 Implement the searchbar and search results using HTML and CSS](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/28)
* Implement search bar on front end [LINK](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/28)
* [12.3 connect front end with backend api](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/78)
* [13.3 Connect front end with backend api](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/82)
* [8.2 Implement the sign in page on front end](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/91)

**Kalana Kannangara [s3908210]**

* [11.2 Implement the category display on homepage](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/72)
* [11.3 Connect front end with backend api](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/73)
* [13.1 Implement Search Result Filtering Selection on Front End](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/80)
* [8.3 Connect front end with back end api to confirm/allow login](https://github.com/cosc2299-sept-2023/team-project-group-p04-02/issues/92)