Spring Cycle 1: Scrum Master: Amardeep Week: 6th February to 12th February

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | PROGRESS: (TO BE UPDATED BY 8PM EACH DAY) | | | | | | |
| NAME: | ACTIVITY: | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| AMARDEEP | 🡪Finishing basic functionality for the shopping list/food cupboard  🡪Determining what data will be collected for these two components for the database | On track, no issues to report | On track, need to add error checking to ensure no characters are entered when editing foods in the cupboard | On track, error checking complete, Next need to change code so changes made when editing are saved to the food cupboard | On track, completed edit functionality with minor issue regarding manual changes to edit – adjustable bar is working. | Did not progress today due to focusing on networks coursework, will return to working on code Sunday (have commitment to employed work tomorrow) | Not much done, anticipating not doing much this weekend. Will use tomorrow to complete coursework for CS2005. | No work done on android project, completing coursework for CS2005 today. |
| FRANKIE | 🡪Implementing the search function for the google maps when finding local stores | On track, need to filter out data specifically to supermarkets | Couldn’t figure out the filter, the other way suggested was using an autocomplete feature but it’s similar but it allows users to have a search bar on the map which I don’t want | Started using SQL Lite to have a way to store the data | Didn’t get much done | Talked to colleague about using SQL lite but realise it doesn’t show a way to interact with a server so going back to My SQL |  |  |
| SIMRAN | 🡪Working on recipes interface with basic functionality  🡪 Determining what data will be collected for the database |  |  |  |  |  |  |  |
| KOSLUMA | 🡪Implementing the camera and the optical character recognition elements |  |  |  |  |  |  |  |
| MUFARO | 🡪Working on recipes interface with basic functionality  🡪 Determining what data will be collected for the database |  |  |  |  |  |  |  |

Sprint Cycle 2: Scrum Master: Simran Week: 13th February to 19th February

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | PROGRESS: (TO BE UPDATED BY 8PM EACH DAY) | | | | | | |
| NAME: | ACTIVITY: | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| AMARDEEP |  |  |  |  |  |  |  |  |
| FRANKIE |  |  |  |  |  |  |  |  |
| SIMRAN |  |  |  |  |  |  |  |  |
| KOSLUMA |  |  |  |  |  |  |  |  |
| MUFARO |  |  |  |  |  |  |  |  |

Sprint Cycle 3: Scrum Master: Week: 20th February to 26th February

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | PROGRESS: (TO BE UPDATED BY 8PM EACH DAY) | | | | | | |
| NAME: | ACTIVITY: | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| AMARDEEP |  |  |  |  |  |  |  |  |
| FRANKIE |  |  |  |  |  |  |  |  |
| SIMRAN |  |  |  |  |  |  |  |  |
| KOSLUMA |  |  |  |  |  |  |  |  |
| MUFARO |  |  |  |  |  |  |  |  |

Sprint Cycle 4: Scrum Master: Week: 27th February to 5th March

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | PROGRESS: (TO BE UPDATED BY 8PM EACH DAY) | | | | | | |
| NAME: | ACTIVITY: | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| AMARDEEP |  |  |  |  |  |  |  |  |
| FRANKIE |  |  |  |  |  |  |  |  |
| SIMRAN |  |  |  |  |  |  |  |  |
| KOSLUMA |  |  |  |  |  |  |  |  |
| MUFARO |  |  |  |  |  |  |  |  |

Sprint Cycle 5: Scrum Master: Week: 6th March to 12th March

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | PROGRESS: (TO BE UPDATED BY 8PM EACH DAY) | | | | | | |
| NAME: | ACTIVITY: | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
| AMARDEEP |  |  |  |  |  |  |  |  |
| FRANKIE |  |  |  |  |  |  |  |  |
| SIMRAN |  |  |  |  |  |  |  |  |
| KOSLUMA |  |  |  |  |  |  |  |  |
| MUFARO |  |  |  |  |  |  |  |  |