Streetwise Goon Militia Logbook

Velocity chart:

Streetwise Goon Militia Velocity Chart



Sprint 1

Date	Wednesday 6th March 2019
Decisions	 Meetup during tutorial Allocated User stories to all group members to complete Milestone one
Responsibilities allocated	 User story allocations: Customer Online Orders given allocated to Chloe Staff Service Orders given allocated to Zander Staff Maintain Inventory allocated to Jean

Date	Saturday 9th March 2019
Decisions	 Meetup online to discuss final submission Give peer feedback on user stories Edit user stories accordingly Zander to submit Milestone 1 for the group
Responsibilities allocated	Chloe, Zander and Jean to read over all user stories and give peer feedback an d then edit user stories accordingly

Sprint 2

Date	Wednesday 20th March 2019
Decisions	 Meetup scheduled for next week on Wednesdays and Thursdays to complete UML class diagram In the meantime, classes and relationships for the class diagram
Responsibilities allocated	Chloe, Zander and Jean - Brainstorm attributes and methods for classes in the class diagram

Date	Wednesday 27th March 2019
Decisions	 Classes brainstormed and finalised Brainstorm attributes and methods
Responsibilities allocated	Chloe, Zander and Jean - Brainstorm attributes and methods methods for classes in the class diagram

Date	Thursday 28th March 2019
Decisions	 Meetup to collectively construct the class diagram Decided to individually review the completed diagram at home and fix any mistakes on relationships or add in any missing components
Responsibilities allocated	 Chloe, Zander and Jean - meetup to construct the class diagram Chloe, Zander and Jean to review the diagram

Date	Saturday 30th March 2019
Decisions	 Decided to Fix up mistakes in relationships Added more methods to classes such as Ordering System and Inventory System
Responsibilities allocated	 Chloe, Zander and Jean - fix up mistakes and reviewed the diagram Chloe - update the logbook and velocity chart

Sprint 3

Date	Saturday 30th March 2019
Decisions	 Jean has made a start on the Backend Implementation and began writing up classes to help with deciphering any methods we need to include in the Class Diagram before it is due
Responsibilities allocated	Chloe and Zander to look over Jean's code and

Dat e	Wednesday 3rd April 2019
Decisions	 Worked on the assignment during the tut -lab Got Class Diagrams checked and received feedback from our tutor Decided to remove sub -classes from Main Decision to meet up the next day and work on the assignment
Responsibilities allocated	 Allocated Chloe to work on Drink.py and side.py Allocated Zander to work on Main.py, order.py and inventory.py Allocated Jean to work on ingredients.py and ordering_sy stem.py

Date	Thursday 4th April 2019
Decisions	 Met up to do assignment at organ lab Chloe worked on customer.py to be used in demonstration Jean and Zander kept on working on what was allocated on Wednesday
Responsibilities allocated	 Allocated Chloe to write tests Jean allocated to fix customer.py so that it would work with the new ordering system Zander to check over code

Date	Saturday 6th April 2019
Decisions	 Chloe wrote tests for the code Jean fixed customer.py and addressed issues in tests Zander looked over code
Responsibilities allocated	 Chloe to write more extensive tests to catch as many potential errors as possible Jean to tidy up code Zander to ensure documentation is ready

Date	Sunday 7th April 2019
Decisions	 Chloe wrote more extensive tests Jean fixed bugs in the code so that everything runs smoothly Zander updated the user stories so that they aligned with the code and the CRC models based on tutor feedback
Responsibilities allocated	 Chloe and Jean to commit the working backend Zander to commit the documentation