Team Name: CS2XB3 T02 Group 06

Topic: DineSafe

Team Members:

Name: Roles:

1. Shanghong Shen Programmer, Tester
2. Zhehao Long Programmer Designer
3. Tianyi Zhang Project Leader, Programmer
4. Kexin Liu Log admin, Programmer

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Timestamp | Originator | Type | Task ID | Status | Comments [sample entries below] | Supporting Document |
| 190215T1030 | All | Decision | 1.0 | Completed | Topic decided and the team roles for the project assigned. Next meeting time scheduled. | Selected\_Topic\_And\_Role\_Assignment.pdf  Project Meeting Minutes Template.pdf |
| 190227T1845 | All | Task | 1.0 | Completed | Set up GitHub project repository | 2XB3 Project Log.docx |
| 190301T1030 | All | Question | 2.0 | Not completed | Determine how to calculate the food safety index |  |
| 190305T1307 | All | Task | 1.0 | Completed | Requirement specification submitted | 2XB3 Group 6 Requirement Specification Document.pdf |
| 190305T1307 | All | Task | 2.0 | Completed | Figured out skeleton of ADT | 2XB3 Group 6 Requirement Specification Document.pdf |
| 190308T1030 | All | Discussion | 2.0 | Completed | Propose potential ways to implement the project |  |
| 190311T1330 | All | Task | 2.0 | Completed | Set up basic Web app project structure and components |  |
| 190313T2200 | All | Task | 2.0 | Completed | Filtered the food inspection csv file | InspectionFiltered.csv |
| 190320T1430 | All | Task | 2.0 | Assigned | Assigned heapsort, selection sort and hash table sorting algorithms to be implemented |  |
| 190322T1045 | All | Task | 2.0 | Completed | Uploaded heap sort algorithm for filtering the food based on overall score | HeapSort.java |
| 190322T1030 | All | Discussion | 2.0 | Completed | Discussed the implementation and algorithms for crime class and how to determine the neighbouring safety score and how to determine the distance between restaurants and crime locations |  |
| 190322T1100 | All | Task | 2.0 | Assigned | Assigned crime class, crime dataset filtering and searching algorithms to be implemented |  |
| 190326T1000 | All | Task | 2.0 | Completed | Added restaurant controller basic structure |  |
| 190326T1100 | All | Task | 2.0 | Assigned | Assigned BST algorithms, hash table implementation and debug current foodSafetyScoreCalculator |  |
| 190327T1000 | All | Task | 2.0 | Completed | Finished hash table implementation and complementary linked list implementation |  |
| 190329T1100 | All | Task | 2.0 | Assigned | Assigned java doc, design specifications and unit testing, crime class and user interface |  |
| 190329T1900 | All | Task | 2.0 | Completed | Tested heap sort implementation |  |
| 190401T1000 | All | Task | 2.0 | Completed | Fixed errors in foodSafetyScoreCalculator |  |
| 190401T1500 | All | Task | 2.0 | Completed | Tested working foodSafetyScoreCalculator and working crime data loader |  |
| 190401T2200 | All | Task | 2.0 | Completed | Finished Javadoc for hash table, linked list, foodSafetyScoreCalculator, inspecton and restaurant |  |
| 190402T1300 | All | Task | 2.0 | Completed | Finished working overall score calculator |  |
| 190402T2000 | All | Task | 2.0 | Completed | Finished working user interface for searching safety information on restaurants |  |

……..

Continue growing the table as we progress