

SFWRENG 2XB3 Final Project

Project Log

Department of Computing and Software
McMaster University

Team Name: Group 8

Topic: NavSafe - A Safer Way To Get Around

Team Members

| <u>Name</u> | <u>Role</u> |
|-------------|-------------------|
| Arkin Modi | Head of Back End |
| Benson Hall | Team Leader |
| Leon So | Team Member |
| Tim Choy | Head of Front End |
| Joy Xiao | Log Admin |

| Timestamp | Originator | Type | Task ID | Status | Comments | Supporting Document(s) |
|------------------|-------------------|-------------|----------------|---------------|---|-------------------------------|
| 190228T1500 | All | Task | 1 | Complete | The project we have chosen is DriveSafe (name subject to be changed), which was first pitched by Leon. | Collisions.csv (data file) |
| 190228T1520 | All | Task | 1 | Complete | Assigning team roles: Benson is the designated team leader, and Joy is the log admin. | log.tex |
| 190307T1312 | All | Task | 2 | In Progress | Started on the requirements specification, and build the outline for the design specification. We also agreed to change our project name from DriveSafe to NavSafe. | ReqSpec.tex, DesignSpec.tex |
| 190307T1330 | All | Update | 1 | Complete | Adding new roles to team members. Timothy is now head of front end and Arkin is head of back end. | log.tex |

| Timestamp | Originator | Type | Task ID | Status | Comments | Supporting Document(s) |
|------------------|-------------------|-------------|----------------|---------------|--|---------------------------------|
| 190311T1240 | Timothy | Task | 3.1 | Complete | Created skeleton for project using Android Studios | |
| 190312T2130 | Benson | Task | 2.1 | In Progress | Created Decomposition by Secrets Table | |
| 190314T1230 | Leon | Task | 4 | In Progress | Created Collision ADT and input read module | Read.java, Collisions.java |
| 190314T1342 | All | Task | 5 | Complete | Discussed which data would be excluded and included. Discussed further on plan to proceed. | |
| 190319T2030 | Timothy | Task | 2.1 | Complete | Implemented Decomposition by Secrets table as a tree | DecompTree.tex, De-compTree.png |