## **PROJECTLOG**

TIME STAMP	TYPE	TASK ID	STATUS	EVENT	SUPPORTING DOCUMENT
150312 <i>T</i> 0157	Decision	0.1	Completed	Decided on project topic and assigned roles to each team member.	Final-Project-Proposal.docx
150318T1640	Work	1.1	Completed	Set up basic application. Functions so far are view the map, pick a route and see a step by step trip through the route. ATM only works in San Diego	N/A
150318T1710	To Do	1.2	In Progress	Change the applicaton to work on a global scale.	N/A
150323T1653	Cancelled	1.2	Cancelled	The app will no longer work on a global scale. We're going to use the public (free) envelope of San Diego	N/A
150323T1722	Upload	1.3	Completed	Saved a copy of the apps skeleton code (everything that was provided in the tutorial) to GitHub. From here we will add our other methods.	<u>DrivingDirections.java</u>
150323T1730	Note	N/A	N/A	Due to the use of the ArcGIS SDK by this point in the project timetable milestones 1-4 have been already been completed and will be skipped	N/A
150323T1742	To Do	5.1	In Progress	Edit the apps current algoritm to find the a route without making any left turns	N/A
150323T1753	To Do	6.1	In Progress	Once a route with no left turns is calculated. Find the quickest/most efficent path.	N/A
150323T2130	Work	5.1.1	Completed	Added if statement that check if the turn is left. If so currently the program just shows a temporary prints statement	<u>DrivingDirections.java</u>