Project Implementation Plan

Looks fine to me

Date	Task	Owner	Due Date	Status	Estimated Hou	Actual Hours	Comments
Veek 7	Setup Git Repo	Yeong Chai	19/10/2015		0.2	0.5	Done
Break Week	Create MEAN Project	Siew Yu	22/10/2015		0.5	1	Done
	Finalize Prototypes	Siew Yu	26/10/2015		1	2	Working on it.
	Create Views for Search Route	Ashwini	27/10/2015		2	1	Still working on it
	CSS for main template pages	Yeong Chai	27/10/2015		2		Not started
	Setup MongoDB	Otto	29/10/2015		0.5		Not started
	HTML??						
Veek 8	Create a design template for the pages	Yeong Chai	28/10/2015		2		Not started
Main Logic	Add data into MongoDB	Otto	28/10/2015		0.5		Not started
	Functionality and dialog for Search Route page	Siew Yu	30/10/2015		2		Not started
	Controller logic for log in	Ashwini	30/10/2015		2		Not started
	High Priority: Implement GoogleMap API to		30/10/2015				
	pin location from a user's input	Yeong Chai			5		Not started
			04/11/15				
Week 9	High Priority: Create a shortest route possible between 2 given location inputs from user's inp	Otto	04/11/15		8		Not started
	Good to have: Find all possible routes possible		08/11/15				
Main Logic	between 2 given location inputs from user's inp	Siew Yu			8		Not started
	Good to have: Create a working form for Crowdsource traffic reportings by logged in users		08/11/15				
		Ashwini			2		Not started
		ASHWIIII	08/11/15				140t Started
	Good to have: Display all crowdsourced traffic reports with voting ability for logged in users	Yeong Chai	00/11/10		4		Not started
	What do you mean by	good to	have22	will w	ou implem	ant tham	22
	What do you mean by	good to	ilave:: -	vviii y	ou impien	ient then	l i
	How do you plan to to	est??					
Week 10	Test and debug location pinning accuracy	Yeong Chai	17/11/15		5		Not started
Tuning & Testing	Test and debug routing ability from given location A to B	Otto	17/11/15		6		Not started
	Test and debug crowdsourcing reports submission and view	Ashwini	19/11/15		6		Not started
	Review all bugs found and rectify them	Siew Yu	22/11/15		8		Not started

important tasks

- Front end HTML, CSS
 Back end DB and data model
- 3. Logic Angular, JS etc.4. Testing unit testing, console log testing and check for consistency etc.

You need to decide upon the following (arrange for an implementation consultation session)

- 1. For your application which two functionalities are you planning to develop. You do not need to develop the whole application. Need to develop two or more essential features of your app
- 2. Then decide upon the data, what type of dummy data you need it, how will you get it, user input or hard coded.