Roles

As for the roles needed to create this eLog app which one of them would likely be, user interface/user experience designer (UI/UX). As this role would be responsible for creating a clear and intuitive screenflow, as well as the overall look and feel of the app.

Another role is to have a Lead Developer because they will be the one handing out decisions to the rest of the team as they are the one who knows what to do and can find the right person to get the job done or to help.

A crucial role for this app would be to have a team of system administrators. As they will be the one to manage the users data information while maintaining the servers. Because users information processed will be the biggest focus for this project.

Scope and limits

This project is for the creation of a Learners eLog book app for those who wishes to learn to drive on the road. The project will consist of an anti-cheat system to maximizing the current system of log transparency and the ability to record precise accurate data as best as possible . There will be an app both Apple and android friendly based system. The user interface will be designed part of the project, while it can do live weather and traffic conditions, level of traffic, GPS tracking, the ability to identify roadworks/accidents, drive statistics (amount of turns the users made) and distance travelled. Calculating the time driven and adding to it to the total hours  There will be a corresponding to where viewing your hours requires an logging in system.