Open Question

Arif Kharoti, Hardik Ramesh

November 30, 2018

1. How will the navigation system get me from point A to point B?

In order for user to get from one point to another, it will use route calculation to calculate the quickest route.

Back/Front-End Route Calculations:

- Algorithms to request and process GPS signal.
- Algorithms to calculation quickest route when user enter their destination.
- Once calculate shows the result for user to start the journey.
- 2. How easy will the app be for me to grasp?

The app layout would be simple and the basic map/guidance means it will work straightforwardly. Once the destination has been calculated, a 3D line would be superimposed on the users screen.

3. When I open the app, what will I see?

When user open our application, the first thing he/she will see our main page? (Sign In, Register as New User, Continue as Guest, Service Utilities etc.)

4. Can the app be used without Internet?

No, because the app wouldn't have access to the user's real time location and would take up too much storage space on the user's device if it was used without.