## Home-screen

The user sees a set of fields where they can enter desired data.

There are labels on the fields to aid them and advise on getting the most accurate results.

The app is very simple – all the detailed work is done for the user by a set of APIs working together.

## Results Screen

Two containers one for weather results and one telling the user the driving conditions at the locality they specified – i.e. they get a clear comparison of actual speed compared to ideal speed at that location.

All speeds are given in mph and km/h to give clear information to a wide array of users.

## **Error Handling**

The traffic API needs to be able to positively identify a road network — obviously it doesn't cover areas with no road. If the user makes a bad request a pop-up box comes up advising the user on how to get their desired result.