**Report :**

Javascript has so many dynamic features and defining the programs with the interfaces. But the only limitation is its security. After that the HTML and CSS are used for presenting the semantics used for the markup language. But these have better user experience and lean code compared to the java script.

Generally the jQuery is the web based framework that is compatible with the wide variety of smart phones. It is so compatible with all major mobile platform browsers. For these overrides links and form with AJAX and no java script knowledge is required. Less time coding is sufficient.

jsFiddle is generally a nice editor which has three different windows for HTML, CSS, java script. We have so many frameworks and extensions from which we can select. More than in jsFiddle we have so many options defining, dragging, fixing and rotating the canvas.

WEBSERVICE: **GOOGLE MAPS**

Here in this project, I used google map direction web service.

It is used to display the specific location, search for locations in different transport systems.

In jsFiddle I choose jQuery library.

Copying the all the contents to the respective fields in jsFiddle.

Here I import google map java script API to the HTML part.

According to the commands like directionsDisplay, var directionsService I am able to display the results.

I have developed the application using HTML 5 and javascript using the Google Maps webservice. The application was tested under the jsFiddle enivironment and also tested in local system.

Both html and Javascript code implemented in a single source file.