SIGN BOARD DETECTION

GROUP: 3

Scrum Master: Hitha H

Team Leader: Ambili Babu Group Members: Nayana Mathew

Mariya Joseph Indhu Saji Feba Joy

20 October 2017

NAME OF THE TASK:

TURN-BY-TURN NOTIFICATION

DATE OF THE TASK GIVEN:

8 September 2017

OBJECTIVES:

- What's the purpose of counting number of turns?
- How can we implement it to the map?

ALGORITHM:

Input: Give source and destination

Output: Shows number of turns between them

- 1. Start
- 2. Load the map
- 3. Apply the function or API key
- 4. New Button is added to existing GUI to get the Direction 4. Added google map url in button to get direction from google map into existing code.
- 5. The number of turns will be displayed.
- 6. Stop.

Works Assigned

• Assigned Roles :

HITHA H : Scrum meeting held alternate days and find the code for current task

 AMBILI BABU : Made a frequent execution in the code to find the errors

INDHU SAJI and MARIYA JOSEPH : Executed different methods.

NAYANA MATHEW: Search different methods for getting directions.

 $\ensuremath{\mathsf{FEBA}}$ JOY : Detailed description on prevoius task.

• Percentage of task1 completed: 100

 \bullet Percentage of task2 completed: 100

• Percentage of task3 completed: 55

Conclusion

By indicating each turns while travelling a driver get alert before he approach on to cross cut roads and also before a journey begins a traveller can easily knew the path.