

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.

FEBA JOY : Detailed description on previous task.

- Percentage of task1 completed : 100
- 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.