LOCATION REMINDER BY USING GPS

(G-RAPPLE)

Prof. Mr. Vilas. C. Rathod¹, Renuka Dhavale², Sana Gavandi³, Namira Mujawar⁴, Shweta Kalshetty⁵

¹Lecturer, ²UG Student, ³UG Student, ⁴UG Student, ⁵UG Student
Department of Information Technology,
MAEER’S MIT Polytechnic, Pune, Maharashtra, India.

Abstract: Personal task reminders are indispensable for contemporary folks, so as to cue them of their tasks at specific circumstances. Ancient paper primarily based reminders are still helpful, however they can’t be organized with efficiency. Electronic reminders supported the calendar in Cell phones area unit additional economical and gaining quality, however such reminders area unit largely triggered by time. In several things, tasks area unit solely significant to be performed at a particular location, therefore it might be helpful if reminders for those tasks are often triggered only the person to be reminded is physically close to or settled at that location. Therefore, during this analysis, we tend to develop a location-based personal task reminder for Android-based good phones and tablets. To tell apart our work from existing ones that depends only on the GPS technology. This technology makes it doable for the non-public task reminder to be effective in each indoor and outside environments. This is often associated in nursing application that helps business folks to coordinate their daily activities ‘with their rigorous business schedules.’

Keywords: GPS Technology, location-based personal task reminder.

I. INTRODUCTION:

This Project relies on victimization GPS. To cue trendy people of 1 factor at a specific time and placement, sensible Location Reminder is also a boon. The system uses free, public API service from Google Maps. The GPS system helps the user to induce the current location. Location primarily based reminder services. Google maps can show map footage, topographic maps, satellite footage and hybrid footage

1. Motivation: The existing system is doing all the processes manually by making to notes or later the systems are based on time. The user needs to do the list of the entire task he has to perform with the details of time. This is so tedious and not always right as we can’t do the thing on time. This process is so difficult because we have to carry notes or have to do things on time which is not always possible.

2. Literature Survey: In daily life, everybody has some task that must be completed for completion of a task; the folks must keep in mind the task and act consequently so as to finish the task. However due to feverish schedule and every one the hustle and bustle happening in one's life, there's high chance that person might not keep in mind the task. This can be a typical state of affairs with United States of America human as we tend to tend to forget things that aren't necessary or of a lesser priority. The project Location based mostly Task Reminder will facilitate the user of the applying to stay track of the task. In later time, folks use to Chapter a pair of seven prepare their kerfuffle list on paper. It had been quiet feverish since one must carry the paper, keep paper safe and there was a high chance of paper obtaining lost. Attribute able to of these reasons, noting down task on book or paper is unquestionably not a viable possibility. Then...
III. PROPOSED WORK:
Proposed Application accepts the time moreover as location of the task. According once you pass close to any market you'll be reminded to shop for vegetables etc.

3.1 Final Objective:
The project Location based mostly Reminder will facilitate the user of the appliance to stay track of the task .In later time, individuals use to arrange their disorder list on paper, it absolutely was quiet agitated since one must carry the paper, keep paper safe and there was a high risk of paper obtaining lost. Thanks to of these reasons, noting down task on book or paper is certainly not a viable choice. Then with advent and growth of technology, the disorder list as application on mobile and pc came into existence .It was quite triple-crown application and still existing.

3.2 Constraints
The GPS is also a space-based satellite navigation system that has line of meridian and latitude of location altogether climate.

3.3 User needs
In standard of living, everybody has some task that must be completed for completion of a task; the individuals must keep in mind the task and act consequently so as to finish the task. However thanks to agitated schedule and every one the hustle and bustle happening in one's life, there's high risk that person might not keep in mind the task. This is often a typical scenario with America human as we have a tendency to tend to forget things that don't seem to be necessary or of a lesser priority.

IV. ARCHITECTURE DIAGRAM

V. IMPLEMENTATION & RESULT:
1. User will produce and edit event as per his/her needs.
2. System will transfer location information.
3. Then system will search functions victimization location info of the user.
4. show search result on screen additionally because it starts alarm once he reached on explicit location.

5.1 Shorted path algorithm:-
- A shortest path formula could be a program, or set of directions that may be dead to produce the shortest path between locations given bound conditions and methods. Conditions like traffic density speed of travel, and others, additionally as geographic obstacles may be factored in to assist the formula execute and show the shortest path.
  - With the assistance of this current position is retrieved at any purpose. By exploitation this current position, the space may be determined from one node to a different node.
  - **Steps in shortest path algorithm**-

  **Step 1. Initialization**
  Assign the zero distance prices to node S, label it as permanent.
  Assign to each node a distance price of time and label as temporary.
  Designate the node S because the current node.

  **Step2. Distance price Update and Current Node Designation Update**
  Let i be the index of this node.
  Find the set J of nodes with temporary labels that may be reached from this node i by a link (i, j). Update the space values of those nodes.
  For each j belongs to J, the space price dj of node j is updated as follows
  New dj = min
  where cij is that the value of link (i, j), as given within the network drawback.
  Determine a node j that has the tiniest distance price dj among all nodes j belongs to J realize j* such min j belong to J dj = dj*
Change the label of node foreign terrorist organization to permanent and designate this node because the current node.

**Step 3. Termination Criterion**

If all nodes that may be reached from node s are for good labelled, then stop - we tend to area unit done. If we tend to cannot reach any temporary labelled node from this node, then all the temporary labels become permanent - we tend to area unit done. Otherwise, visit Step a pair of.

5.2 flowcharts

![Flowchart of purpose system](image)

**Figure 2. Flowchart of purpose system**

5.3 Working modules Screenshot

- **Screenshot 1**: Set appointment of task
- **Screenshot 2**: Set appropriate of task
- **Screenshot 3**: indicate Current Location
- **Screenshot 4**: Set Destination Location
VI. ADVANTAGES
- The location alarm is related to a reminder messages.
- The user could set, reset, disable, edit and set period of the alarm as he desires.
- Because the user reaches the alarm ring and even the associated messages flashes on your mobile screen.

VII. CONCLUSION AND FUTURE ENHANCEMENTS
- Location primarily based reminder system provides associate degree interactive service to its user. This method gives the protection to user in terms of saved location knowledge for reminder.
- The applied algorithmic rule can offer the short response to the user in milliseconds once condition between the saved location and therefore the current location area unit matched.
- In future developer will increase the vary round the destination. The reminders are often set for teams. If one in all the members of the cluster reaches the destination, then different members can get the notification. Build the appliance out there on different platforms.

VIII. REFERENCE