

ParkingHelpmate User Guide

Copyright(C) 2013 Renu Biradar and Ashwini Guttal

ParkingHelpmate is an open source android application to track the expiration of parking meter time by sending alerts and to navigate to the vehicle location from any current location.

This document is copyrighted. Permission to use, copy, distribute this document for any purpose is hereby granted, provided that the author's / editor's name and this notice appear in all copies and/or supporting documents; and that an unmodified version of this document is made freely available. This document is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY, either expressed or implied. While every effort has been taken to ensure the accuracy of the information documented herein, the author / editor / maintainer assumes NO RESPONSIBILITY for any errors, or for any damages, direct or consequential, as a result of the use of the information documented herein.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/. Please see the License.txt file in this distribution for license terms.

Below is the link to the License.txt file:

https://github.com/RenuAshwini/ParkingHelpmate/blob/master/License.txt

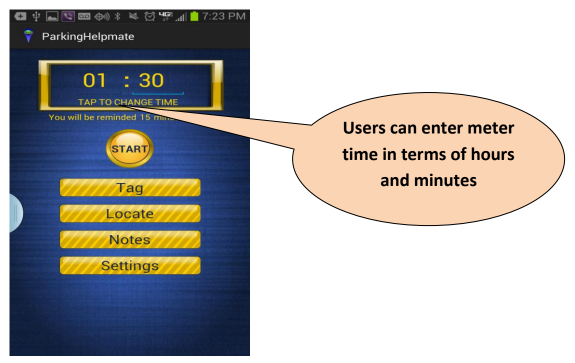
Authors: Ashwini Guttal and Renu Biradar

Repository: https://github.com/RenuAshwini/ParkingHelpmate

Version: 1.0

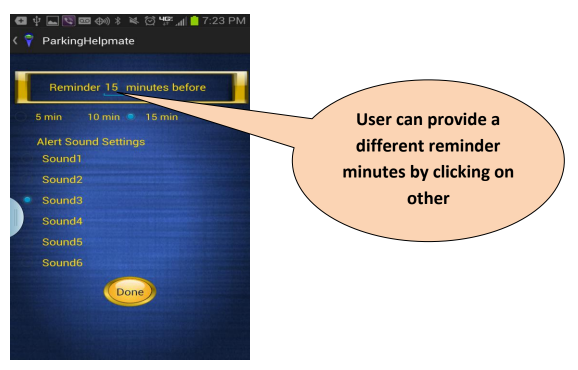
Feedback and Questions: renu.biradar@gmail.com and aguttal@gmail.com

Home Screen: Displayed on the launch of the application allows the user to enter parking meter time



Settings page: This page is displayed on the click of settings button allowing users to change the reminder alert and also allows changing the alert tones





Tag page –Displayed when the user clicks on the Tag button (Vehicle location will be saved)





Locate Page –Displayed when user clicks on the locate button (Current location is saved and on the click of marker, the directions between vehicle location and current location are displayed)



Navigation page – Displayed when user clicks on the marker present on the locate page

