## 1 Introduction

Mobile computing is winning over more users with every day. Nowadays virtually everybody owns a smartphone or at least a similar mobile device. Some people even use more than one mobile device in their everyday life. This "addiction" makes people rely more and more on their daily mobile helpers. They get very busy during the day, which makes it easy to forget even simple tasks such as buying milk. The problem is that when the user does remember accomplishing something, he is prevented due to various factors like location differences.

Our goal is to provide a solution for a simple to-do list combined with a location aware service, which would remind the user of a planned activity when he or she gets near the provided geo point.

# 2 Requirements

The tool is an android application. An Android 4.0 smartphone or higher is required. A GPS connection has to be maintained through the complete life cycle of the application. An established Internet connection is also assumed to enable the creation, editing and showing of a to-do task.

## 3 Architecture

#### 3.1 Use Cases

TODO wenn task gesolved ist wird sie nicht mehr vom service beruecksichtigt

#### 3.2 Components

#### 3.3 Used Technologies

### 4 User Manual

### 4.1 Overview

When the application is started the user can choose between three features.

- Creating a new task
- Showing all tasks
- Modify the settings

# 4.2 Creating a task

BILD REIN In order to create a new task the user has to assign the *task name*, a *task description* and link it to a *location*. Google Maps is used to assist the user with the search for a location.

The user has the ability to link his task to a time span. This feature will ensure, that the user is not only reminded when he is in range of the given location point, but also when the current time matches the specified time span. In case the time span is not explicitly specified, the application defaults to always reminding the user. The user might also assign an urgency indicator to a task. The urgency will be represented by a color code. There are three urgency states: high, middle and low, represented by red, yellow and green colors respectively.

# 4.3 Showing all available tasks

All tasks are shown in a simple list. The urgency is represented by a vertical colored line on the left side of the icon. The icon indicates the status of a given to-do task. The user can press one of the items so a further menu is displayed. The menu contains features described in the following sections.

### 4.4 Editing a task

BILD REIN (das von dem menue) The *edit task* feature is available from the *show all tasks* screen. In order to edit a task the user has to select the desired task by touching it. The menu is inflated and the *edit task* item has to be selected.

The screen shown to the user is identical to the screen he already knows from the *create task* feature. This time all predefined fields are already filled in and their content may be altered as desired.

### 4.5 Deleting a task

BILD REIN (das von de menue) The *delete task* feature is also available from the *show all tasks* screen. In order to delete a task the user has to select the desired task by touching it. The menu is inflated and the *delete task* item has to be selected. After the task has been deleted the user is redirected to the *show all tasks* screen.

## 4.6 Solving a task

The solve task feature is also available from the show all tasks screen. In order to complete a task the user has to select the desired task by touching it. The menu is inflated and the complete task item has to be selected. After the task

has been completed the user is redirected to the *show all tasks* screen. This time the icon of the task is altered. (BILDER REIN) The icon generally indicates the status of the task. The status is restored to *unsolved* after the task has been edited.

## 4.7 Showing a task

The *show task* feature displays the details of the given tasks. It is also available from the *show all tasks* screen. In order to show a task the user has to select the desired task by touching it. The menu is inflated and the *show task* item has to be selected. The following figure shows the representation of the task (BILD REIN).

## 4.8 Configuring the application

The user has the ability to configure the following options:

- Setting the reminding radius
- Setting the update frequency
- Adjusting the reminding mode

#### 4.8.1 Setting the reminding radius

The radius specifies the number of meters from the current position to the linked to-do item. The radius has to be in range from 0 up to 500 meters. A horizontal scrollbar makes sure that the user stays within this range.

#### 4.8.2 Setting the update frequency

A service runs in the background of the application, which provides the current position of the smartphone. The user has the ability to specify the frequency of how often this service updates its data. The user may pick one of the many options, spanning from 1 minute up to 24 hours, represented by a drop-down list.

#### 4.8.3 Adjusting the reminding mode

The reminder can be turned on and off. The user may select the way he wants to be reminded when the reminder is on. The options are *ring-alarm*, *vibration* or both.