

Android dotCal

Requirements

Contents

1	Overview	1
2	Functional Components	1
2.1	User Interface	1
2.2	Setup Screen	2
2.3	Start Screen	2
2.4	Current Event Screen	3
2.5	Change Category Screen	3
2.6	Summary Screen	3
2.7	Reminder Popup Screen	3
2.8	Cancellation Confirmation Popup Screen	4
2.9	Event Life Cycle	4
2.10	Event Editing	4
2.11	Calendar	4
2.12	Application Wide Information	4

1 Overview

The dotCal application is designed to run on the Android phone. The purpose of this application is to easily let the user track where they were and when. The user starts an event with a single click. The phone should then automatically find its location. When the user is done with their activity, they can click STOP and their location and time spent there will be logged as a calendar entry.

With future versions, the recorded information will be publishable to the web. The intent is to help automate social networking and blogging.

2 Functional Components

2.1 User Interface

The user interface needs to be simple and intuitive. The user will interact with the following screens:

- Setup Screen: Gathers the user's settings.
- Start Screen: Allows the user to trigger the start of events.
- Current Event Screen: Allows the user to stop the current event.
- Change Category Screen: Allows the user to change the current event's category.
- Summary Screen: Appears after an event has been stopped.
- Reminder Popup Screen: Reminds the user that there's a dotCal event running.
- Cancellation Confirmation Popup Screen: Obtains user confirmation before canceling an event.
- Screen allowing the user to publish an event to a blog or other web service. This will not be implemented until later versions.
- Screen allowing the user to add notes, tags, or any written description to the event. This will be done through Android's calendar application instead of dotCal's interface.

2.2 Setup Screen

The Setup Screen is used to change two settings:

- Reminder Time Interval, which determines whether or not to remind the user that an event is running, and the time period between each reminder. The reminder is controlled by a check box. If the box is checked, interval selector becomes activated; it is configurable from 0-4 days, 0-23 hours, and 0-59 minutes. If both days and hours are set to zero, minutes has a minimum of 1. The check box should be checked by default. If it is not checked, the interval selector is inactive.
- Calendar to Publish, which determines the calendar in which to place events; the options given include only the write-accessable calendars listed in the phone's calendar application. There is no ability to create a new calendar from within dotCal.

It is not necessary to invoke this screen to use the application; the reminder time interval defaults to one hours and the calendar in which to publish defaults to the user's default

calendar given by the phone’s calendar application. In a future version, if the user intends to publish to a blog, relevant information for that needs to be gathered as well. This should be done through a separate tabs in the settings screen.

2.3 Start Screen

The Start Screen allows the user to start an event by clicking one of four category buttons. These categories are:

- Work
- Play
- Eat
- Other

The space above the category buttons should include a summary (category, times, and location) of the last completed event. If this is the user’s first event, this will be replaced with a welcome message and a link to online documentation.

2.4 Current Event Screen

This screen appears when an event is started. It displays the start time of the event, and the chosen category for the event. The screen presents three buttons: one to change the event’s category, one to stop the event, and one to cancel the event.

Pressing `CHANGE CATEGORY` takes the user to the Change Category Screen. Pressing `STOP EVENT` takes the user to the Summary Screen. The `CANCEL EVENT` button will display the event confirmation popup. If the user chooses to cancel the event, the user will be taken back to the start event screen and the event will not be recorded.

2.5 Change Category Screen

This screen appears only when the user presses `CHANGE CATEGORY` in the Current Event Screen. This screen presents four category choices exactly like the Start Screen, but without the “Last Event” summary. When the user pushes one of the four category buttons, they are taken back to the Current Event Screen, which will now show the newly selected event category. The event’s start time is not changed by this screen; only the event’s category may be changed by this screen.

2.6 Summary Screen

After the user presses STOP on the Current Event Screen, or in the Reminder Popup Screen, the event is finished and the Summary Screen is displayed. It displays the start- and stop times of the event, the event's category, and presents two buttons: one to edit the event and one to save the event as-is and return to the Start Screen.

2.7 Reminder Popup Screen

When an event has been running for the amount of time specified in the Reminder Time Interval setting, the Reminder Popup Screen will appear as a window on top of whatever application Android is currently running. This popup screen displays a message like, "dotCal Reminder: Your 'Play' event has been in progress since 2:00pm." The popup screen presents two buttons:

- CONTINUE ACTIVITY, which makes the popup screen go away and does not end the event. The reminder will pop up again after another Reminder Time Interval amount of time passes.
- STOP ACTIVITY NOW, which acts like the Current Event screen's Stop button, taking the user to the dotCal application and bringing up the Summary Screen

2.8 Cancellation Confirmation Popup Screen

Any user actions that cause the cancellation of an event should trigger this popup. This popup has two buttons. One allows the user to cancel the event, and returns to the Start Event Screen. The other continues the event, as if the

2.9 Event Life Cycle

Upon the start of a new event, dotCal gathers and stores specific information: the current time, the event's category, and the phone's current GPS coordinates. While the GPS obtains coordinates, a "busy" splash screen appears. If the GPS fails, or takes longer than 7 seconds, the app records the location as unknown.

If an event is left running for the amount of time specified by the reminder interval, the Reminder Popup Screen will appear.

When an event is ended, the time will be recorded, and information about the event will be transferred to the calendar. Times sent to the calendar should be rounded to the nearest

minute. The summary screen will appear, giving the user the choice between editing the event or continuing in dotCal.

2.10 Event Editing

The user has the option to add tags or a description to an event as it is completed. If possible, this should be as simple as opening the event in Android's calendar. The user can then edit the event through the phone's calendar. If use of calendar is not possible, a screen should still appear, allowing the user to type in a description.

2.11 Calendar

The completed event in Android's calendar will have the location in geo-coordinates as well as the event's category, start and end time. (These will be stored in the Where, What, From and To fields, respectively.) If notes must be added through the dotCal interface, the Description field should hold any notes the user made.

2.12 Application Wide Information

If the application takes significant time to load, a splash screen should be implemented.

Throughout the application, the phone's physical back button will take the user to the previous screen. The Summary screen is an exception; the back button will take the user to the start event screen. If the user presses the back button while an event is being recorded, this is equivalent to canceling the event, and the confirmation message will display.