rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013

Datum	Version	Beschreibung	Autor
3.11.2013	1.0	Erstellen des Use-Cases	Lorenzo Toso Philipp Nitsche Irtaza Syed Sebastian Hüther
08.05.2014	1.1	Hinzufügen des Testscenarios	Lorenzo Toso

rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013

Use-case Specification: Alarme für Termine setzen

1 Alarme für Termine setzen

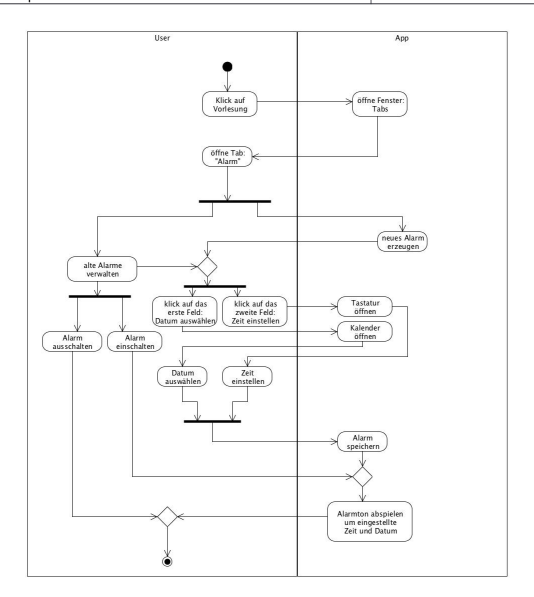
1.1 Brief Description

Dieser Use-Case ist für Benutzer gedacht, die einen speziellen Wecker benutzen möchten um an wichtige Veranstaltungen erinnert zu warden. Sie können zu jedem im Rapla verfügbaren Termin individuell einen Wecker einstellen, der dafür sorgt, dass sie rechtzeitig bei den entsprechenden Terminen erscheinen.

2 Flow of Events

2.1 Basic Flow

rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013



2.2 Alternative Flow

N.a.

3. Special Requirements

N.a

4. Preconditions

Keine

5. Postconditions

Ein Alarm wurde eingestellt, der, falls aktiviert an dem eingestellten Zeitpunkt einen Alarm auslöst.

6. Extension Points

N.a.

Confidential	Fire Breathing Rubber Duckies 2013
--------------	------------------------------------

rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013

7. Cucumber test scenario

Feature: Alarms

In order to not miss a course

in the rapla calendar, the user

can set alarms to be alerted at

the specified time

Scenario: As a valid user I can add alarms to events

Then I wait

Then I see "Software Engineering"

Then I press the "Software Engineering" Button

Then I press "Wecker"

Then I press "Speichern"

Then I go back

Then I wait

Then I see "Software Engineering"

Then I press the "Software Engineering" Button

Then I press "Alarme"

rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013

Testresult:

```
Feature: Notes feature
Scenario: As a valid user I can add notes to events
_notes.feature:3
4314 KB/s (556621 bytes in 0.125s)
3692 KB/s (26166319 bytes in 6.919s)
    Then I wait
ndroid-0.4.21/lib/calabash-android/steps/progress_steps.rb:5
    Then I see "Software Engineering"
ndroid-0.4.21/lib/calabash-android/steps/assert_steps.rb:5
    Then I press the "Software Engineering" Button
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:5
    Then I press "Notizen"
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:21
    Then I enter text "cucumbertest" into field with id "editText1"
ndroid-0.4.21/lib/calabash-android/steps/enter_text_steps.rb:25
    Then I press "Speichern"
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:21
    Then I go back
ndroid-0.4.21/lib/calabash-android/steps/navigation_steps.rb:1
    Then I wait
                                                                                                                                                                                                                                                                                                                                        # features\5
                                                                                                                                                                                                                                                                                                                                        # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
                                                                                                                                                                                                                                                                                                                                        # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
                                                                                                                                                                                                                                                                                                                                        # calabash-a
  ndroid-0.4.21/lib/calabash-android/steps/navigation_steps.rb:1
Then I wait
ndroid-0.4.21/lib/calabash-android/steps/progress_steps.rb:5
Then I see "Software Engineering"
ndroid-0.4.21/lib/calabash-android/steps/assert_steps.rb:5
Then I press the "Software Engineering" Button
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:5
Then I press "Notizen"
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:21
Then I see "cucumbertest"
ndroid-0.4.21/lib/calabash-android/steps/press_button_steps.rb:5
                                                                                                                                                                                                                                                                                                                                        # calabash-a
                                                                                                                                                                                                                                                                                                                                        # calabash-a
                                                                                                                                                                                                                                                                                                                                        # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
                                                                                                                                                                                                                                                                                                                                         # calabash-a
  1 scenario (1 passed)
12 steps (12 passed)
0m59.069s
```

8. Wireframe

rAppla	Version: 1.0
Use-case Specificaton: Alarme für Termine setzen	Date: 3.11.2013

