Water Me Use-Case Specification: Manage plants

Version 1.3

# **Revision History**

Date	Version	Description	Author
04/Dez/2016	1.0		Olga Akymenko
08/Dez/2016	1.1	Added Espresso test and mockup	Chris Todt
19/Dez/2016	1.2	Changed Diagramm	Olga Akymenko
01/Mai/2017	1.3	Added FP-Calculation	Olga Akymenko

## **Table of Contents**

Manage plants	4
Brief Description	4
Mockup	4
Flow of Events	5
Basic Flow	5
Alternative Flows	6
Espresso test	6
Special requirements	8
Preconditions	8
Gallery	8
Postconditions	8
Avatar/Information	8
Humidity data	
	8
FP- Calculation	8
<b>Extension Points</b>	9

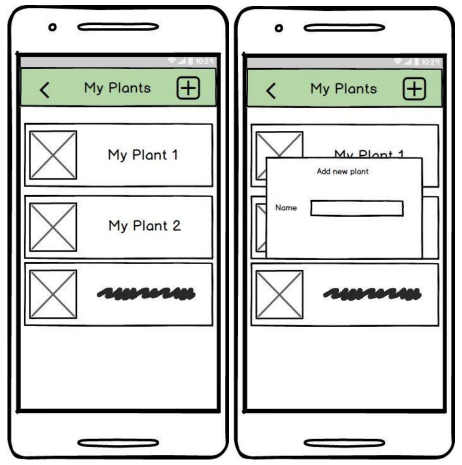
## **Use-Case Specification: Manage plants**

### 1. Manage plants

#### 1.1 Brief Description

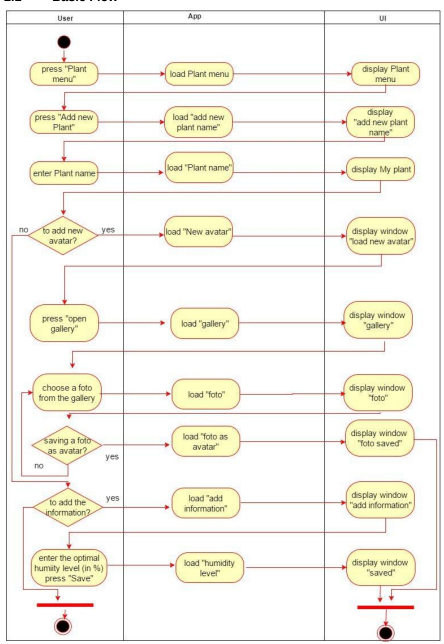
User has the ability to add a new plant in the list. Also, change the image and add information about the plant (the optimum humidity level).

#### 1.2 Mockup



#### 2. Flow of Events

#### 2.1 Basic Flow



#### 2.2 Alternative Flows

(n/a)

#### 3. Espresso test

package com.project.gta.demo;

```
import android.support.test.espresso.ViewInteraction;
import android.support.test.rule.ActivityTestRule;
import android.support.test.runner.AndroidJUnit4;
import android.test.suitebuilder.annotation.LargeTest;
import android.view.View;
import android.view.ViewGroup;
import android.view.ViewParent;
import org.hamcrest.Description;
import org.hamcrest.Matcher;
import org.hamcrest.TypeSafeMatcher;
import org.junit.Rule;
import org.junit.Test;
import org.junit.runner.RunWith;
import static android.support.test.espresso.Espresso.onView;
import static android.support.test.espresso.action.ViewActions.click;
import static android.support.test.espresso.matcher.ViewMatchers.isDisplayed;
import static android.support.test.espresso.matcher.ViewMatchers.withContentDescription;
import static android.support.test.espresso.matcher.ViewMatchers.withId;
import static android.support.test.espresso.matcher.ViewMatchers.withParent;
import static android.support.test.espresso.matcher.ViewMatchers.withText;
import static org.hamcrest.Matchers.allOf;
@LargeTest
@RunWith(AndroidJUnit4.class)
public class UCManagePlants {
   public ActivityTestRule<MainMenu> mActivityTestRule = new
ActivityTestRule<>(MainMenu.class);
  @Test
  public void uCManagePlants() {
       ViewInteraction appCompatButton = onView(
               allOf(withId(R.id.BTNmyplants), withText("My plants"),
                       withParent(allOf(withId(R.id.mainmenu),
                               withParent(withId(R.id.activity_main_menu)))),
                       isDisplayed()));
       appCompatButton.perform(click());
```

```
ViewInteraction tableLayout = onView(
            allOf(childAtPosition(
                    allOf(withId(R.id.LSTplants),
                            withParent(withId(R.id.activity_plant_menu))),
                    isDisplayed()));
    tableLayout.perform(click());
    ViewInteraction appCompatImageButton = onView(
            allOf(withContentDescription("Nach oben"),
                    withParent(allOf(withId(R.id.action bar),
                            withParent(withId(R.id.action bar container)))),
                    isDisplayed()));
    appCompatImageButton.perform(click());
}
private static Matcher<View> childAtPosition(
        final Matcher<View> parentMatcher, final int position) {
    return new TypeSafeMatcher<View>() {
        @Override
        public void describeTo(Description description) {
            description.appendText("Child at position " + position + " in parent ");
            parentMatcher.describeTo(description);
        }
        @Override
        public boolean matchesSafely(View view) {
            ViewParent parent = view.getParent();
            return parent instanceof ViewGroup && parentMatcher.matches(parent)
                    && view.equals(((ViewGroup) parent).getChildAt(position));
    };
}
```

### 4. Special requirements

(n/a)

#### 5. Preconditions

#### 5.1 Gallery

User has installed the application and is in the "Plant menu". The phone has at least one photo in the gallery.

#### 6. Postconditions

#### 6.1 Avatar/Information

The plant will be have avatar.

#### 6.2 Humidity data

The information about the level of humidity data will help to ensure that the user would received a message about the need for watering in time.

#### 7. FP- Calculation

Calculation of DET/RET/FTR: DET/RET/FTR Table

#### **Domain Characteristic Table**

MEASUREMENT PARAMETER	COUNT (value >= 0)	Wi Simple	EIGHTING FACT Average	OR Complex
Number of User Input	2	•	0	0
Number of User Outputs	1	•	0	0
Number of User Inquiries	2	•	0	0
Number of Files	0	•	0	0
Number of External Interfaces	0	•	0	0

Complexity Adjustment Table | FP Calculation

#### 8. Extension Points

(n/a)