## **GTA-group**

WaterMe Use-Case Specification: See LEDs

Version 1.0

# **GTA-group**

# **Revision History**

Date	Version	Description	Author
01/Nov/16	1.0		Chris Todt
			Olga Akymenko
			Paul Giesa

### **GTA-group**

### **Table of Contents**

**Use-Case Name** 

**Brief Description** 

Flow of Events

**Basic Flow** 

**Alternative Flows** 

**Preconditions** 

Enable LEDs in App

**Postconditions** 

< Postcondition One >

**Extension Points** 

<Name of Extension Point>

## **Use-Case Specification: <See LEDs>**

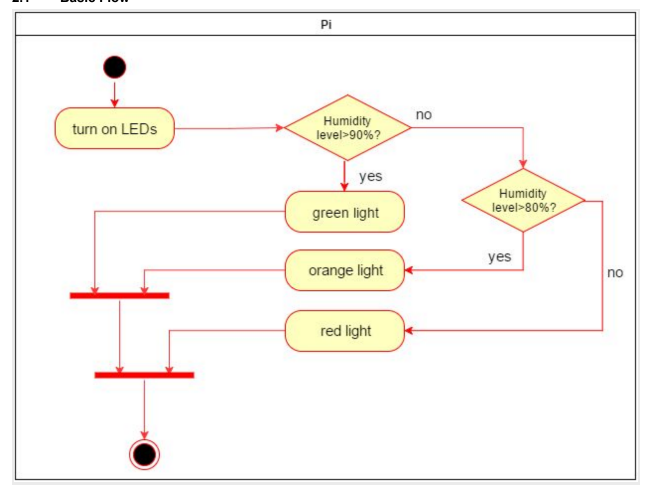
#### 1. Use-Case Name

#### 1.1 Brief Description

The LEDs controlled by the Raspberry Pi indicate the humidity level of the plant. That's why the user can gain information about the humidity level very quickly.

#### 2. Flow of Events

#### 2.1 Basic Flow



#### 2.2 Alternative Flows

Not applicable

#### 3. Preconditions

#### 3.1 Enable LEDs in App

The user has to enable the LEDs in the settings menu of the app (see UC Change Settings). Otherwise the LEDs are not activated.

#### 4. Postconditions

Not applicable

#### 5. Extension Points

Not applicable