# **GTA-Group**

WaterMe Use-Case Specification: See LEDs

Version 1.1

# **GTA-Group**

# **Revision History**

Date	Version	Description	Author
01/Nov/2016	1.0		Chris Todt
			Olga Akymenko
			Paul Giesa
28/Nov/2016	1.1	Added postcondition and .feature file minor changes	Chris Todt

# **GTA-Group**

## **Table of Contents**

See LEDs	4
Brief Description	4
Flow of Events	4
Basic Flow	4
Alternative Flows	5
Special requirements	5
Preconditions	5
Enable LEDs in App	5
Postconditions	5
See humidity level	5
<b>Extension Points</b>	5

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

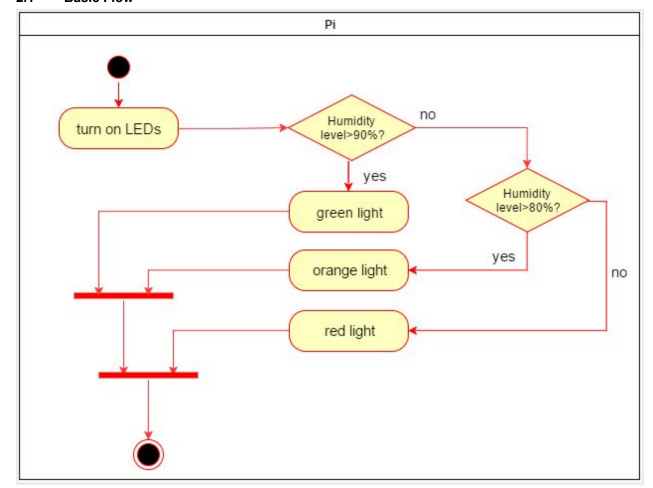
#### 1. See LEDs

### 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

(n/a)

## 3. Special requirements

(n/a)

## 4. Preconditions

### 4.1 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.

#### 5. Postconditions

### 5.1 See humidity level

The user can see the humidity level of the plant by looking at the LEDs.

#### 6. Extension Points

(n/a)