

**MuM's Fit**  
**Use-Case Specification: Trainingsplan ansehen**

**Version 1.1**

MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

## Revision History

Date	Version	Description	Author
07/12/2016	1.0	Version 1.0	MuM
07/12/2016	1.1	Screenshots und Mock-Ups und Features hinzugefügt	MuM

MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

## Table of Contents

1.	Use-Case Trainingsplan ansehen	4
1.1	Brief Description	4
2.	Flow of Events	4
2.1	Basic Flow	4
2.2	Alternative Flows	4
2.3	Mock-ups	5
2.4	Screenshots	5
2.5	Features	6
3.	Special Requirements	7
3.1	Functionality on Android	7
4.	Preconditions	7
5.	Postconditions	7
6.	Extension Points	7

MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

# Use-Case Specification: Trainingsplan ansehen

## 1. Use-Case Trainingsplan ansehen

### 1.1 Brief Description

Dieser Use-Case ermöglicht es dem User, den Trainingsplan anzusehen. So kann man sich die Splits und die Übungen ansehen und bei Bedarf bearbeiten (anderer Use-Case)

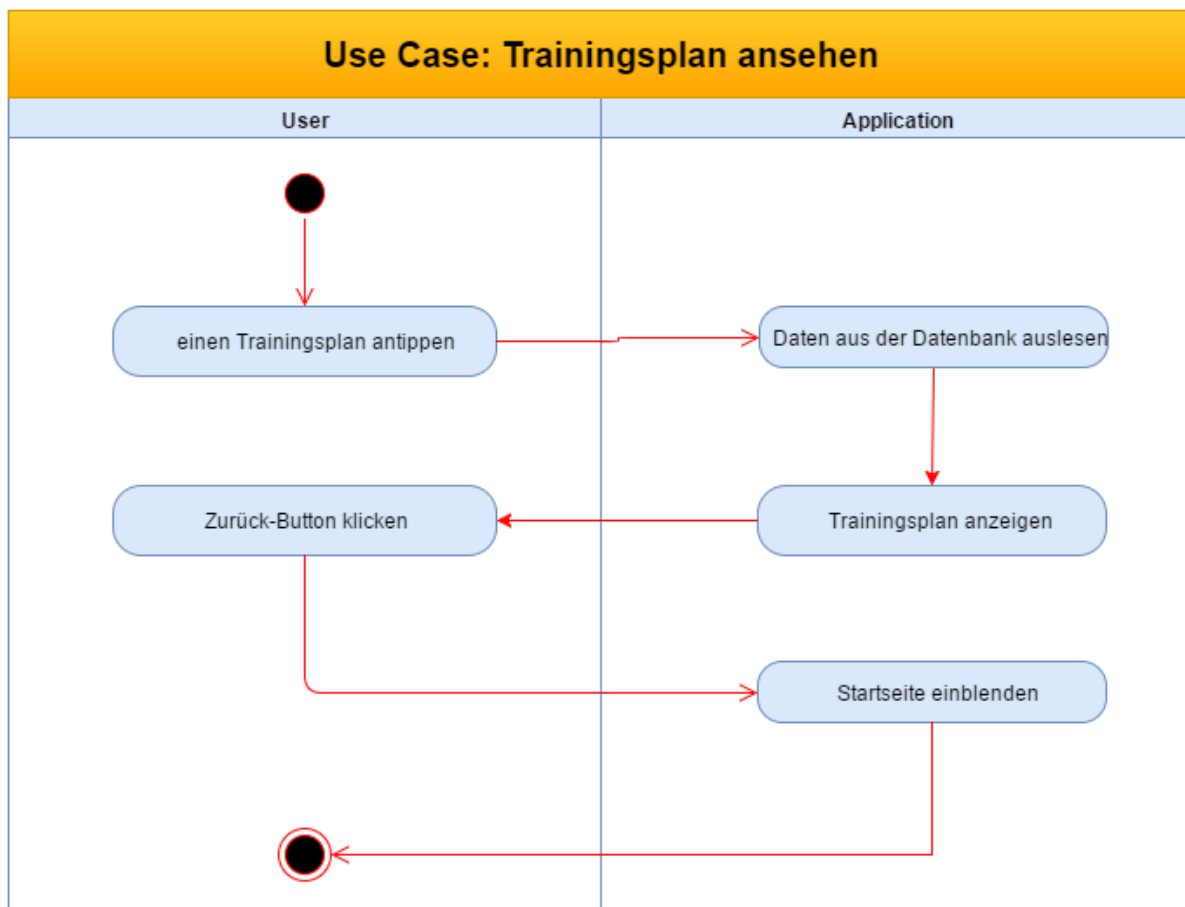
Link zum SRS:

<https://github.com/MH0896/MuM-s-Fit/blob/master/Software%20Requirements%20Specification.pdf>

## 2. Flow of Events

### 2.1 Basic Flow

<https://github.com/MH0896/MuM-s-Fit/blob/master/UCDs/Use%20Case-%20Trainingsplan%20ansehen.png>



### 2.2 Alternative Flows

n/a

MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

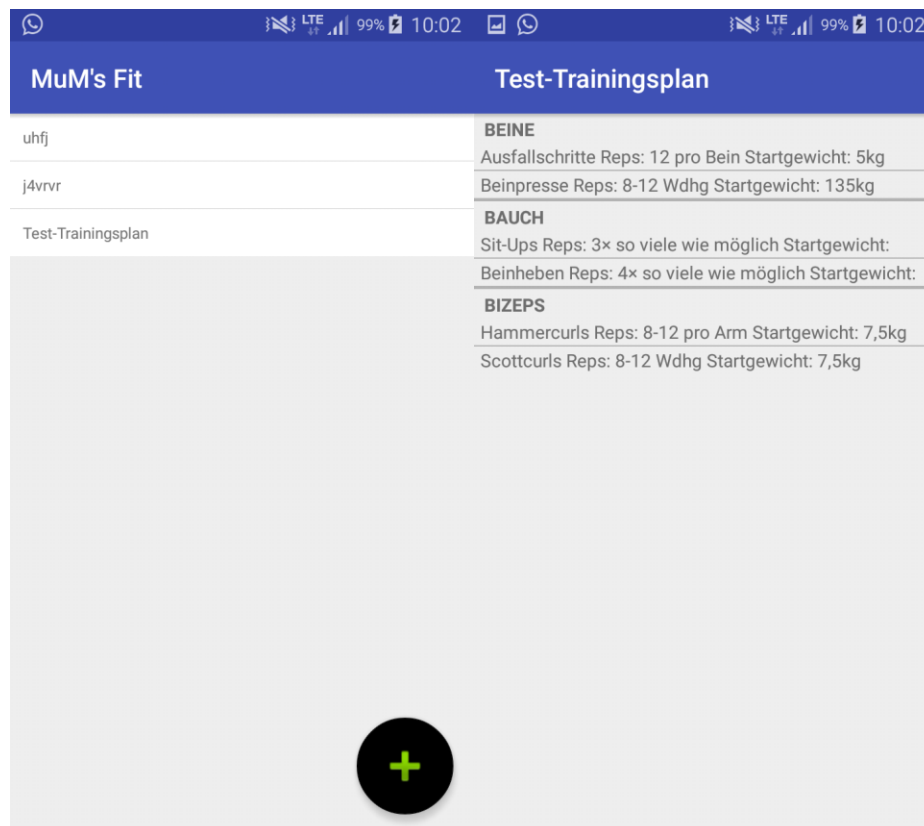
## 2.3 Mock-ups

<https://github.com/MH0896/MuM-s-Fit/blob/master/Mock-Ups/Mockup-%20Trainingsplan%20ansehen.png>



## 2.4 Screenshots

<https://github.com/MH0896/MuM-s-Fit/blob/master/Screenshots/Trainingsplan-ansehen/Ansehen.png>



MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

## 2.5 Features

<https://github.com/MH0896/MuMsFit/blob/master/features/ViewPlan.feature>

```

1  Feature: View a created tetra training plan
2
3  Scenario: As a valid user I can view a created training plan
4      When I press "addPlan"
5          And I enter text "ViewTestPlan" into field with id "calabash"
6          And I press the "Okay" button
7          And I press the "Trainingstag hinzufügen" button
8          And I enter text "View Tag 1" into field with id "calabash"
9          And I see "View Tag 1"
10         And I press the "Okay" button
11         And I press "Übung hinzufügen"
12         And I enter text "View Übung 1" into field with id "c_name"
13         And I enter text "8 mal" into field with id "c_reps"
14         And I enter text "42kg" into field with id "c_sw"
15         And I press the "Okay" button
16         And I see "Übung 1 Reps: 8 mal Startgewicht: 42kg"
17         And I press "readyButton"
18         And I press the "Okay" button
19         And I see "ViewTestPlan"
20         Then I press "ViewTestPlan"
21         And I see "View Tag 1"
22         And I see "View Übung 1"
23         And I see "Übung 1 Reps: 8 mal Startgewicht: 42kg"
24
25  Scenario: As a valid user I can go back to the start screen while viewing
26      When I press "addPlan"
27          And I enter text "ViewTestPlan2" into field with id "calabash"
28          And I press the "Okay" button
29          And I press the "Trainingstag hinzufügen" button
30          And I enter text "View Tag 2" into field with id "calabash"
31          And I see "View Tag 1"
32          And I press the "Okay" button
33          And I press "Übung hinzufügen"
34          And I enter text "View Übung 2" into field with id "c_name"
35          And I enter text "8 mal" into field with id "c_reps"
36          And I enter text "42kg" into field with id "c_sw"
37          And I press the "Okay" button
38          And I see "Übung 1 Reps: 8 mal Startgewicht: 42kg"
39          And I press "readyButton"
40          And I press the "Okay" button
41          And I see "ViewTestPlan2"
42          Then I press "ViewTestPlan2"
43          And I see "View Tag 2"
44          And I see "View Übung 2"
45          And I see "Übung 1 Reps: 8 mal Startgewicht: 42kg"
46          And I wait for 1 second
47          And I go back
48          And I see "ViewTestPlan2"

```

MuM's Fit	Version: 1.1
Trainingsplan ansehen	Date: 07/12/2016

### 3. Special Requirements

#### 3.1 Functionality on Android

Die App wird vorerst nur für Android programmiert und muss daher für die gängigen Bildschirmgrößen optimiert sein. Es wird davon ausgegangen, dass die wenigsten mit einem großen Tablet zum Training gehen, daher liegt der Fokus auf kleineren Bildschirmen.

### 4. Preconditions

Die App muss gestartet sein und es muss ein Trainingsplan vorhanden sein.

### 5. Postconditions

n/a

### 6. Extension Points

n/a