# 

### Version <1.1>

# **Revision History**

Date	Version	Description	Author
06.04.2017	1.0	Initial fill up	Louisa
12.06.2017	1.1	Update Function Points	Louisa

# **Table of Contents**

Use-Case Name	4
1.1 Brief Description	4
Flow of Events	4
2.1 Basic Flow	<u>4</u>
2.2 Alternative Flows	4
2.2.1 < First Alternative Flow >	4
2.2.2 < Second Alternative Flow >	<u>5</u>
Special Requirements	<u>5</u>
3.1 < First Special Requirement >	<u>5</u>
Preconditions	<u>5</u>
4.1 < Precondition One >	<u>5</u>
Postconditions	<u>5</u>
5.1 < Postcondition One >	<u>5</u>
Extension Points	<u>5</u>
6.1 <name extension="" of="" point=""></name>	5
	1.1 Brief Description  Flow of Events 2.1 Basic Flow 2.2 Alternative Flows 2.2.1 < First Alternative Flow > 2.2.2 < Second Alternative Flow >  Special Requirements 3.1 < First Special Requirement >  Preconditions 4.1 < Precondition One >  Postconditions 5.1 < Postcondition One >

# **Use-Case Specification: <Write Words of cheer>**

#### 1. Use-Case Name

#### 1.1 Brief Description

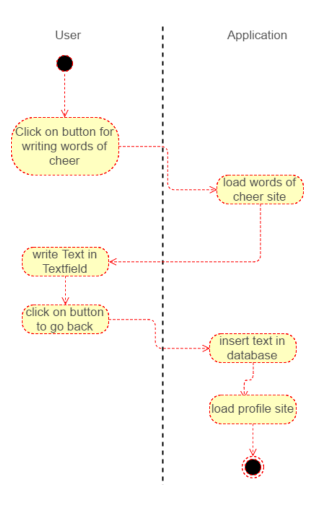
This use case is for the users to leave some words for their family and friends

#### 1.2 Function Points

Write Words of cheer ▼ Co	ount 🔽 Sim	ple 🔽 Ave	rage 🔽 Comp	olex 🔽 FTR/	RET   □ DET	▼ Points	<b>▼</b> Fun	ction p 🔽
Number of User Input (Ei)	1	1	0	0	0	0	3	27,3
Number of User Outputs (EO)	1	1	0	0	1	0	4	
Number of User Inquiries (EQ)	6	1	0	0	0	2	18	
Number of Files (ILF)	2	1	0	0	0	0	14	
Number of External Interfaces (EIF)	0	1	0	0	0	0	0	

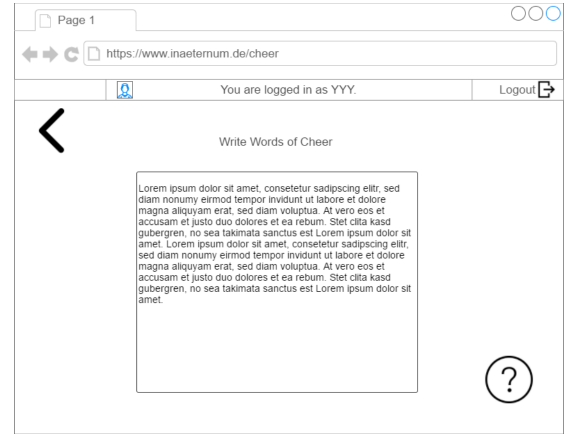
#### 2. Flow of Events

#### 2.1 Basic Flow



2.2 Mockup

2.3

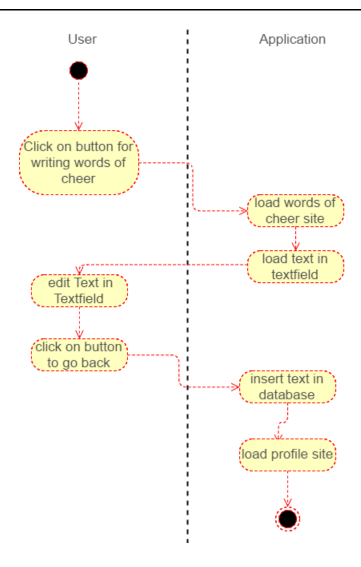


#### Feature File

#### 2.3.1 First Alternative Flow

The User has already written some words of cheer and wants to edit it.

```
Feature: Write Words of cheer
          As a user
3
         I want to write words of cheer
4
      Scenario: Anna writes words of cheer
6
         Given I am logged in as Anna
 7
         When I click the "write words of cheer" button
8
         Then I should be redirect to the Words of cheer site
         And can write words of cheer in a text-field.
9
10
11
12
     Scenario: Anna close the words of cheer site
         Given I am logged in as Anna
13
14
         When I leave the site
15
         Then the text should be saved in a database
         And I will be redirect to the profile startpage
16
17
     Scenario: Anna edit words of cheer a second time
18
         Given I am logged in as Anna
19
20
         And I have written words of cheer
         When I click the "write words of cheer" button
21
         Then I should be redirect to the Words of cheer site
22
         And I should see my written words of cheer
23
         And I am able to edit it.
```



### 3. Special Requirements

#### 3.1 Usability

Because our target group are older people, we will make the words of cheer very user-friendly. There should be a "Help"-Button and also a description for the text field.

#### 4. Preconditions

#### 4.1 Person must be a User

The Person must have logged in or register to use the words of cheer

#### 4.2 Entering Words of cheer

The User can enter the words of cheer page over a button on their profile start page

### 5. Postconditions

#### 5.1 Save text

The database must save the text, the user typed in. The text must be saved, when the user leaves the site.

#### 5.2 Go on

After leaving the site, the user will be redirected to their profile start page.

#### 6. Extension Points

none