
In aeternum

<in aeternum>

Use-Case Specification: <Write Words of cheer>

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

1.	Use-Case Name	4
1.1	Brief Description	4
2.	Flow of Events	4
2.1	Basic Flow	4
2.2	Alternative Flows	4
2.2.1	< First Alternative Flow >	4
2.2.2	< Second Alternative Flow >	5
3.	Special Requirements	5
3.1	< First Special Requirement >	5
4.	Preconditions	5
4.1	< Precondition One >	5
5.	Postconditions	5
5.1	< Postcondition One >	5
6.	Extension Points	5
6.1	<Name of Extension Point>	5

Use-Case Specification: <Write Words of cheer>

1. Use-Case Name

1.1 Brief Description

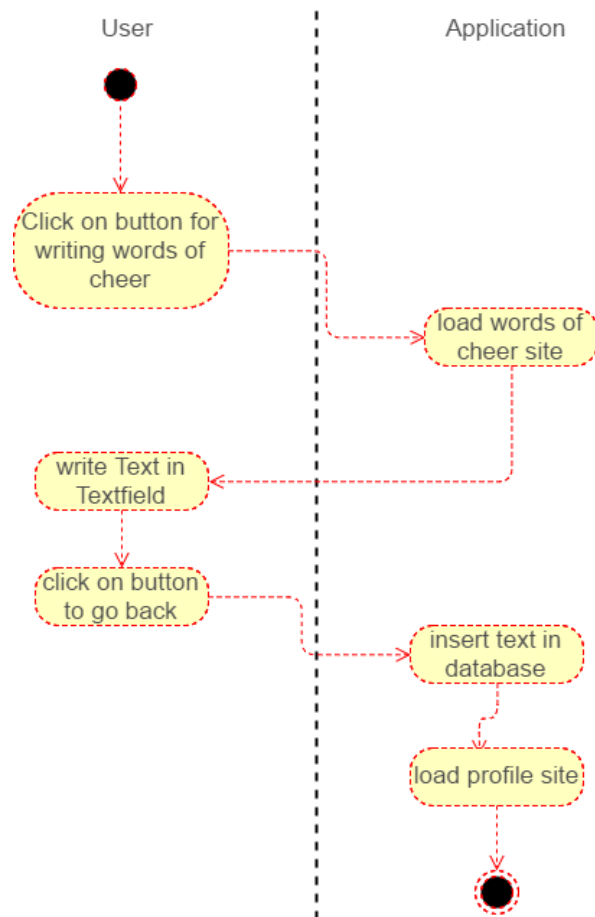
This use case is for the users to leave some words for their family and friends

1.2 Function Points

Write Words of cheer	Count	Simple	Average	Complex	FTR/RET	DET	Points	Function p
Number of User Input (Ei)	1	1	0	0	0	0	0	3
Number of User Outputs (EO)	1	1	0	0	0	1	0	4
Number of User Inquiries (EQ)	6	1	0	0	0	0	2	18
Number of Files (ILF)	2	1	0	0	0	0	0	14
Number of External Interfaces (EIF)	0	1	0	0	0	0	0	0

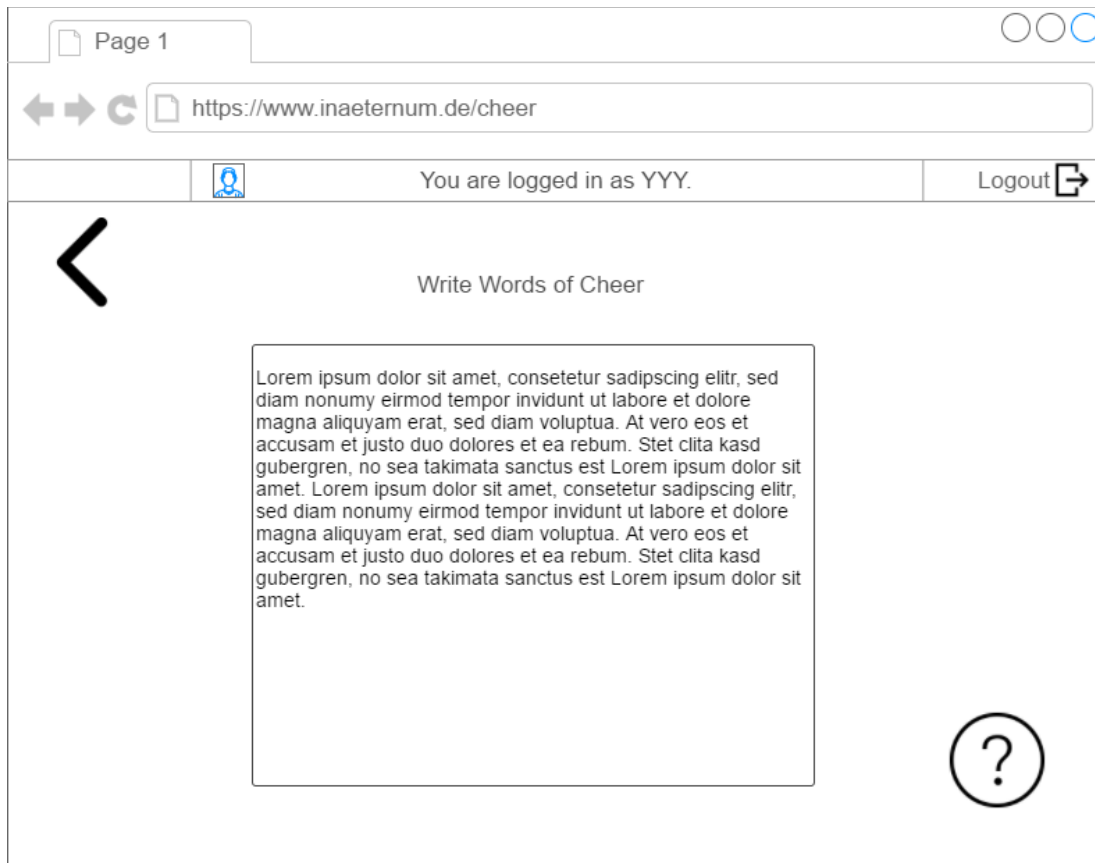
2. Flow of Events

2.1 Basic Flow



2.2 Mockup

2.3

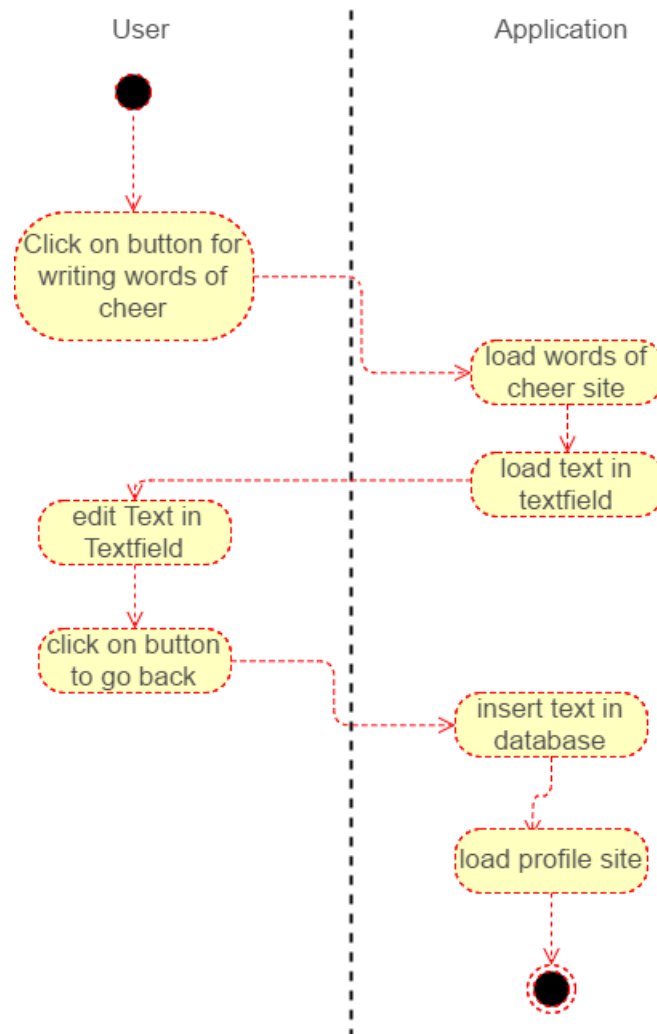


Feature File

2.3.1 First Alternative Flow

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

```
1 Feature: Write Words of cheer
2   As a user
3   I want to write words of cheer
4
5 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
9   And can write words of cheer in a text-field.
10
11
12 Scenario: Anna close the words of cheer site
13   Given I am logged in as Anna
14   When I leave the site
15   Then the text should be saved in a database
16   And I will be redirect to the profile startpage
17
18 Scenario: Anna edit words of cheer a second time
19   Given I am logged in as Anna
20   And I have written words of cheer
21   When I click the "write words of cheer" button
22   Then I should be redirect to the Words of cheer site
23   And I should see my written words of cheer
24   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