In aeternum

<In aeternum> Use-Case Specification: <Create guest list>

Version <1.0>

[Note: The following template is provided for use with the Rational Unified Process. Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).]

[To customize automatic fields in Microsoft Word (which display a gray background when selected), select File>Properties and replace the Title, Subject and Company fields with the appropriate information for this document. After closing the dialog, automatic fields may be updated throughout the document by selecting Edit>Select All (or Ctrl-A) and pressing F9, or simply click on the field and press F9. This must be done separately for Headers and Footers. Alt-F9 will toggle between displaying the field names and the field contents. See Word help for more information on working with fields.]

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	

Revision History

Date	Version	Description	Author
06.04.2017	1.0	Initial fill up	Louisa

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	

Table of Contents

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

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	

Use-Case Specification: < Create guest list>

[The following template is provided for a Use-Case Specification, which contains the textual properties of the use case. This document is used with a requirements management tool, such as Rational RequisitePro, for specifying and marking the requirements within the use-case properties.

The use-case diagrams can be developed in a visual modeling tool, such as Rational Rose. A use-case report, with all properties, may be generated with Rational SoDA. For more information, see the tool mentors in the Rational Unified Process.]

1. Use-Case Name

1.1 Brief Description

As a User I can create a guest list to decide, ,which people I want at my burial.

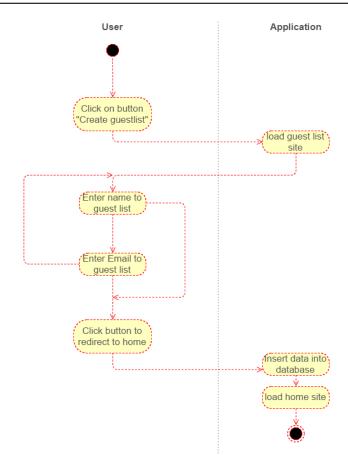
1.2 Function Points

Create guest list ▼ Count	▼ Simple	▼ Average	▼ Complex	▼ FTR/R	ET 🔽 DET	▼ Points	▼ Function	on p 🔻
Number of User Input (Ei)	2	1	0	0	0	2	6	32,2
Number of User Outputs (EO)	2	1	0	0	0	0	8	
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

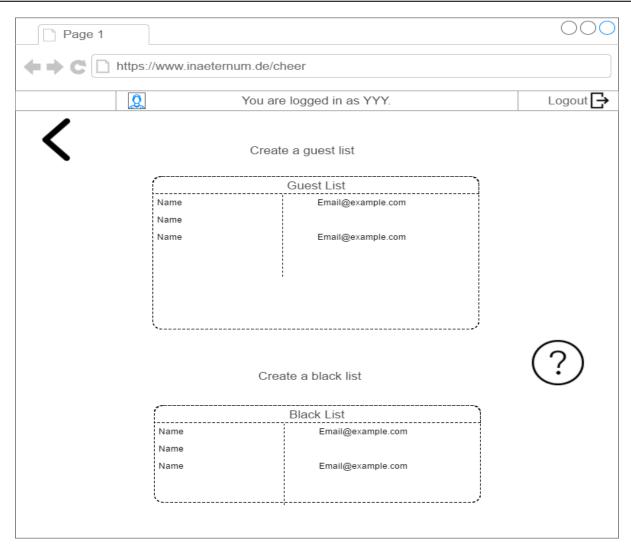
2.1 Basic Flow

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	·



Mockup:

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	



<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	

2.2 Feature File

```
Feature: Create guest list
 2
         In order to value
 3
         As a User
4
         I want to create a guest list
 5
6
7
     Background:
8
     Given I am logged in as Paul
9
     And clicked on the button "create guest list"
10
11
     Scenario: Create new guest list
12
             Given I am logged in as Paul
             When I type in a new name "Tim" for guest list
13
             And I type in a new Email "Tim@example.com" for this name "Tim"
14
15
             Then the list should contain the name"tim"
             And the list should contain the Email "Tim@example.com"
16
17
18
     Scenario: Create new black list
             Given I am logged in as Paul
19
             When I type in a new name "Marie" for black list
20
21
             And I type in a new Email "Marie@example.com" for this name "Marie"
22
             Then the list should contain the name "Marie"
23
             And the list should contain the Email "Marie@example.com"
24
25
     Scenario: Edit a guest list
26
             Given I am logged in as Paul
27
             And I have created a guest list before
             When I type in a new name "Lisa"
28
29
             Then the list should contain the name "Lisa"
             And no Email for the name "Lisa"
30
31
32
     Scenario: Delete from a guest list
33
             Given I am logged in as Paul
             And I have created a guest list before
34
             When I delete a name "Tim" from the list
35
             Then the name "Tim" should be deleted from the list
37
             And the Email "Tim@example.com" should be deleted from the list
38
```

2.3 < First Alternative Flow >

[More complex alternatives are described in a separate section, referred to in the **Basic Flow** subsection of **Flow of Events** section. Think of the **Alternative Flow** subsections like alternative behavior—each alternative flow represents alternative behavior usually due to exceptions that occur in the main flow. They may be as long as necessary to describe the events associated with the alternative behavior. When an alternative flow ends, the events of the main flow of events are resumed unless otherwise stated.]

2.3.1.1 < An Alternative Subflow >

[Alternative flows may, in turn, be divided into subsections if it improves clarity.]

<in aeternum=""></in>	Version: <1.0>
Use-Case Specification: <create guest="" list=""></create>	Date: 06.04.2017
<document identifier=""></document>	

2.3.2 < Second Alternative Flow >

[There may be, and most likely will be, a number of alternative flows in a use case. Keep each alternative flow separate to improve clarity. Using alternative flows improves the readability of the use case, as well as preventing use cases from being decomposed into hierarchies of use cases. Keep in mind that use cases are just textual descriptions, and their main purpose is to document the behavior of a system in a clear, concise, and understandable way.]

3. Special Requirements

3.1 Usability

Because our target group are older people, we will make the register very user-friendly. There should be a "Help"-Button and also the description for the input fields should be easy to understand for everyone.

3.2 Email People

Because the relatives may not know all persons from the list, there should be an option to enter an E-Mail Adress of the people.

3.3 Black List

When you don't know, who you want on your burial you can also create a list of people you don't want to see on your burial.

4. Preconditions

4.1 Person must be a User

The Person must be logged in or have registerd before to use the option to create a guest list.

4.2 User clicked Button

The User must click the Button "create a guest list" for creating a guest list.

5. Postconditions

5.1 < Postcondition One >

6. Extension Points

[Extension points of the use case.] (tbd)

6.1 <Name of Extension Point>

[Definition of the location of the extension point in the flow of events.] (tbd)