LERUKA

LERUKA Use-Case Specification: View public highscore

Version <1.6>

LERUKA

Revision History

Date	Version	Description	Author Ruth W.	
23/10/2015	1.0	Erstellen des UC-Dokuments		
27/10/2015	1.1	Use Case geändert, zeigt "user"/"server" nicht an	Ruth W.	
01/11/2015	1.2	Hinzufügen der Feature-Narration Beschreibung	Leif B.	
08/11/2015	1.3	Feature-Narration geändert	Ruth W.	
19/12.2015	1.4	Feature-Narration aktualisiert	Ruth W.	
15/04/2016	1.5	Hinzufügen der Function Points	Ruth W.	
01/06/16	1.6	Anpassungen	Ruth W.	

LERUKA

Table of Contents

<u>Use-Case Name</u>

Brief Description

Mockup

Flow of Events

Basic Flow

Narration

Alternative Flows

Special Requirements

Preconditions

Postconditions

Extension Points

Function Points

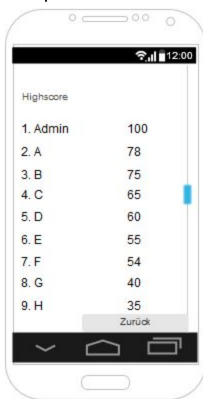
Use-Case Specification: View public highscore

1. Use-Case Name

1.1 Brief Description

"Öffentlicher Highscore" should show guests and members the public highscore.

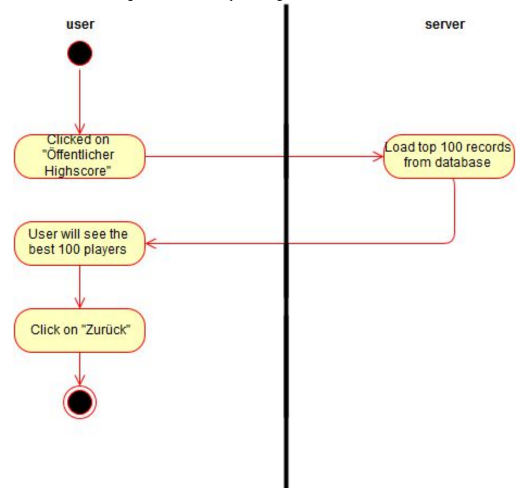
1.2 Mockup



2. Flow of Events

2.1 Basic Flow

The user and also the guest can view the public highscore.



2.1.1 Narration

View public highscore feature file

Feature: View public highscore

As a app user I want to view the public highscore

enter de Communication de la Promision de la Promotographicale.
Scenario: View public highscore as an user works fine
Given I press "Einloggen"
And I enter "Hugo" into input field number 1
And I enter "lustig" into input field number 2
And I press "Einloggen"
And I see "Hi, hugo"
When I press "Oeffentlicher Highscore"
And I should see "Leruka - Highscore"
Scenario: View public highscore as a guest works fine
Given I see "Leruka"
When I press "Oeffentlicher Highscore"
And I should see "Leruka - Highscore"

Total test result

2.2 Alternative Flows

n/a

3. Special Requirements

n/a

4. Preconditions

There has to be a connection to the server.

5. Postconditions

n/a

6. Extension Points

n/a

7. Function Points

We calculated the function points with the following table from TINY TOOLS. The Use Case "View public

highscore" has 39,6 points.

Domain Characteristic Table

MEASUREMENT PARAMETER	COUNT (value >= 0)	WEIGHTING FACTOR Simple Average Complex		
Number of User Input		•		0
Number of User Outputs	1	•		0
Number of User Inquiries	2	•	0	0
Number of Files	5	•	0	0
Number of External Interfaces	0	•	0	0