# **Use-Case Specification: Sign Up**

Version 1.1

## **Revision History**

Date	Version	Description	Author
01.11.2017	1.0	Create UC	Team SuperWoman
13.11.2017	1.1	Added Narrative	Team SuperWoman

## **Table of Contents**

1.	Use-	Case Name	. 4
1	.1	Brief Description	. 4
1		Mockup	
		v of Events	
		Basic Flow	
		Narrative	
		sial Requirements	
	Preconditions Preconditions		
	Postconditions		
		ension Points	

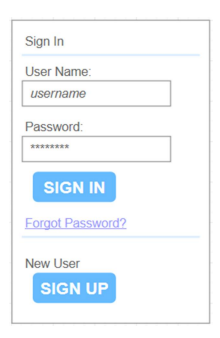
## **Use-Case Specification: Sign Up**

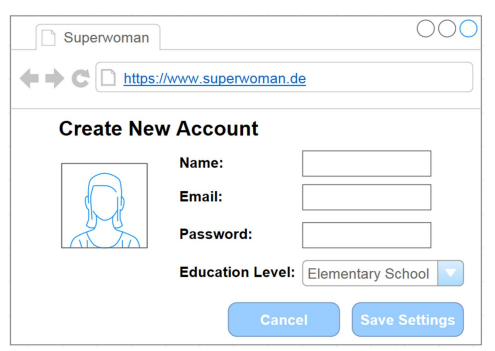
### 1. Use-Case Name

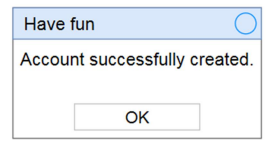
#### 1.1 Brief Description

The visiter has to create a new account to play the game.

### 1.2 Mockup

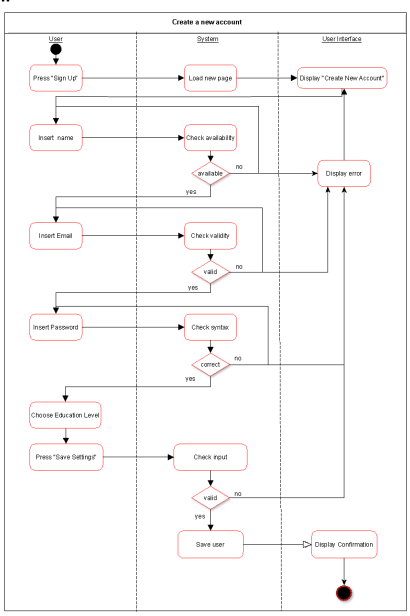






### 2. Flow of Events

### 2.1 Basic Flow



#### 2.2 Narrative

```
1 Feature: SignUp
        As a visitor
  3
        I want to create a new account with my name, emailaddress, a password and
  4
        an education level
  5
  60
        Scenario: SignUp successful

♠ 7

            Given Visitor is on SignUp page

  8
  8
  ■

            When Visitor provides username <username>, email <email>, password <password>

♠ 9

            And Chooses education level
10⊖
            Then Visitor created an account
110
            And Visitor should be shown a success message
 12
13⊖
        Scenario: SignUp failed (incorrect input)
14⊖
            Given Visitor is on SignUp page
∆15⊖
            When Visitor provides username <username>, email <email>, password <password>
∆16⊖
            And Chooses education level
            And Account with the given email or username already exists
17 ●
≜18⊖
            Then Visitor did not create an account
19⊕
            And Visitor should be shown an error message
 20
        Scenario: SignUp failed (missing input)
 219
22⊖
            Given Visitor is on SignUp page
≜23⊕
            When Visitor did not fill in all required elements
∆24⊖
            Then Visitor did not create an account
 25⊖
            And Visitor should be shown an error message
```

- 3. Special Requirements
- 4. Preconditions
- 5. Postconditions
- 6. Extension Points

n/a