penbo Simplicity

Simple Habits Use-Case Specification: Select alarm sound

Version 1.0

Simple Habits	Version: 1.0
Use-Case Specification: <use-case name=""></use-case>	Date: 30/10/16

Revision History

Date	Version	Description	Author
31/10/16	1.0	Initial Creation	Benedikt Bosshammer
31/11/16	1.1	Inserted Feature Files	Benedikt Bosshammer

Simple Habits	Version: 1.0
Use-Case Specification: <use-case name=""></use-case>	Date: 30/10/16

Table of Contents

1.	Use-Case Name	Fehler! Textmarke nicht definiert.
	1.1 Brief Description	4
2.	Flow of Events	4
	2.1 Basic Flow	6
	2.2 Alternative Flows	6
3.	Special Requirements	6
4.	Preconditions	6
5.	Postconditions	6
6	Extension Points	6

Simple Habits	Version: 1.0
Use-Case Specification: <use-case name=""></use-case>	Date: 30/10/16

Use-Case Specification: Select alarm sound

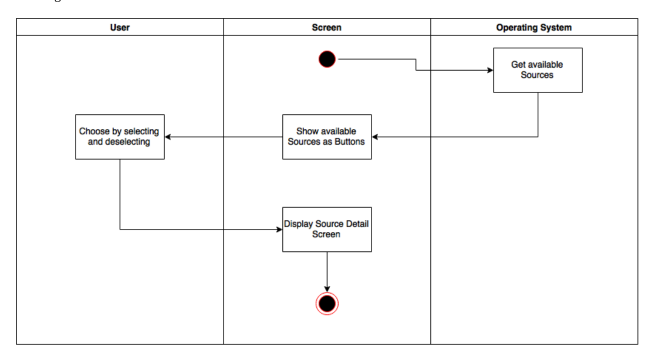
1. Select alarm sound

1.1 Brief Description

This Use Case provides the possibility for the users to select a sound from different sources for the alarm clock.

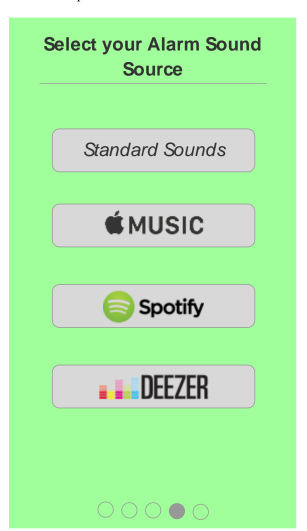
2. Flow of Events

Within the Initialization of the Smart Alarm the User is asked to select an alarm sound to wake him up in the morning.



Simple Habits	Version: 1.0
Use-Case Specification: <use-case name=""></use-case>	Date: 30/10/16

iOS Mock Up:



Feature File:

```
In order to create a smart alarm
As a User
I want to select the source for the alarm sound

Scenario:
Given Menu with button "Spotify"
And Spotify is enabled as source
When I press the button "Spotify"
Then The spotify view for detail selection should open

Scenario:
Given Menu with button "Deezer"
And Deezer is enabled as source
When I press the button "Deezer"
Then The deezer view for detail selection should open

Scenario:
Given Menu with button "Deezer"
Then The deezer view for detail selection should open

Scenario:
Given Menu with button "Apple Music"
And Apple Music is enabled as source
When I press the button "Apple Music"
Then The Apple Music view for detail selection should open
```

Simple Habits	Version: 1.0
Use-Case Specification: <use-case name=""></use-case>	Date: 30/10/16

- 2.1 Basic Flow
- 2.2 Alternative Flows
- 3. Special Requirements
- 4. Preconditions
- 5. Postconditions
- 6. Extension Points