Project Ortus Use-Case Specification: Timer Window

Version 1.2

**Revision History** 

Date	Version	Description	Author
10/30/2016	1.0	Creation of Document	Andreas Buchmann
10/30/2016	1.1	Added Mockup	Koray Günel

### **Table of Contents**

<u>Use-Case Name</u> <u>Brief Description</u>

Flow of Events
Basic Flow

Special Requirements

Java RE

**Preconditions** 

**Postconditions** 

Save changes

**Extension Points** 

### **Use-Case Specification: Main Window**

### 1. Use-Case Name

#### 1.1 Brief Description

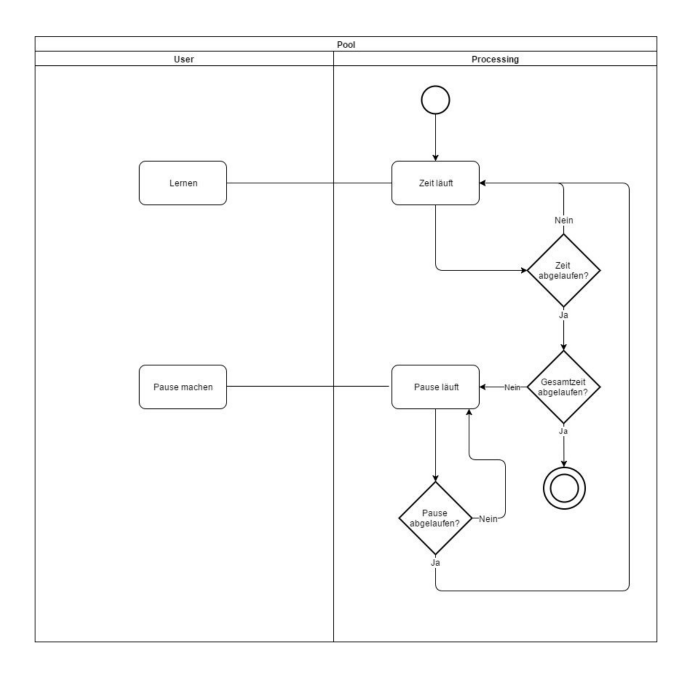
This is the Use Case for the Timer Window of Project Ortus. It will show a Countdown Timer and ring an Alarm when it is time for a break.

#### 2. Flow of Events

#### 2.1 Basic Flow

UML Diagram:

https://drive.google.com/file/d/0B31ev4irP8QyaEtZMFlBSjk2eDg/view?usp=sharing



#### Mock-Up:

Zeit übrig:

01:00:00

Nächste Pause in:

00:30:00

### 3. Special Requirements

#### 3.1 Java RE

Since this is an Application programmed with Java, the User has to install the Java Runtime Environment on his Device.

#### 4. Preconditions

n/a

#### 5. Postconditions

#### 5.1 Save changes

The database must be updated with the time the User has spend with learning a Subject.

#### 6. Extension Points

n/a