Tomislav S. Mitic DePaul University Winter 2013 SE 430 Final Exam

Use Case UC1: Add Alarm

**Primary Actor:** End user of the alarm system

#### Stakeholders and Interests:

 End user of the alarm system: wants a straightforward, accurate and dependable way to add alarms to the alarm system which can alert her/him to important events which he/she must address

Preconditions: None

**Success Guarantee (Post conditions):** Alarm is added to the alarm system list and will sound or be sent to cell phone at the appropriate time

### Main Success Scenario (Basic Flow):

- 1. User submits data for new alarm
- 2. Java clock validates the date and time is in the future
- 3. Java clock validates the name of the alarm is unique
- 4. Java clock determines alarm is gui sound alarm
- 5. Java clock uses default sound file for alarm
- 6. Java clock uses specified sound recurrence
- 7. Java clock uses specified alarm recurrence
- 8. Java clock uses specified alarm reminder
- 9. Java clock updates alarm clock system xml file with new alarm data
- 10. An updated list of alarms is displayed to the user

#### **Extensions (or Alternate Flows):**

- 2a. Invalid date and/or time
  - 1. Java clock displays an error popup to the user
- 2. User must re-enter a valid date and/or time
- 3a. Invalid name (isn't unique)
- 1. Java clock displays an error popup to the user
- 2. User must re-enter a unique name
- 4a. Java clock determines alarm is text alarm
  - 1. Java clock validates cell phone number
    - 1a. Java clock unable to validate cell phone number

- 1. Java clock displays an error popup to the user
- 2. User must re-enter cell phone number
- 2. Java clock uses specified alarm recurrence
- 3. Java clock uses specified alarm reminder
- 4. Java clock update alarm clock system xml file with new alarm data
- 4a. Java clock is unable to update alarm clock system xml file
  - 1. Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
  - 2. User takes necessary steps to rectify the problem
- 5. An updated list of alarms is displayed to the user
- 5a. User selects different sound file for alarm
  - 1. Java clock checks whether the sound file exists
    - 1a. Java clock unable to detect the existence of the specified sound file
      - 1. Java clock displays an error popup to the user
      - 2. User must re-nter location of sound file or choose a new sound file
- 2. Java clock validates sound file is appropriate format
  - 2a. Invalid sound file format
    - 1. Java clock displays an error popup to the user
    - 2. User must choose a new sound file with the appropriate format
- 9a. Java clock is unable to update alarm clock system xml file
  - Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
- 2. User takes necessary steps to rectify the problem

### **Special Requirements:**

- Time can be customized to 12/24 hour time format
- Time display font can be customized based on font type and font size
- Time display font color can be customized
- Clock face color can be customized
- Alarm Button color can be customized
- Alarm clock can be minimized to system tray

### **Technology and Data Variations List:**

- N/A

### Frequency of Occurrence:

- Depends on the use of the Java clock alarm clock by the end user

#### **Open Issues:**

- N/A

Use Case UC2: Edit Alarm

**Primary Actor:** End user of the alarm system

Stakeholders and Interests:

 End user of the alarm system: wants a straightforward, accurate and dependable way to edit alarms within the alarm system so that they can alert her/him to important events which he/she must address

**Preconditions:** Alarm must already exist within the alarm clock system

**Success Guarantee (Post Conditions):** Alarm is changed and re-added to the alarm system list and will sound or be sent to cell phone at the appropriate time

### Main Success Scenario (Basic Flow):

- 1. User submits data for alarm
- 2. Java clock validates the date and time is in the future
- 3. Java clock determines alarm is gui sound alarm
- 4. Java clock uses default sound file for alarm
- 5. Java clock uses specified sound recurrence
- 6. Java clock uses specified alarm recurrence
- 7. Java clock updates alarm clock system xml file with new alarm data
- 8. An updated list of alarms is displayed to the user

#### **Extensions (or Alternate Flows):**

- 2a. Invalid date and/or time
  - 1. Java clock displays an error popup to the user
- 2. User must re-enter a valid date and/or time
- 3a. Java clock determines alarm is text alarm
  - 1. Java clock validates cell phone number
  - 1a. Java clock unable to validate cell phone number
    - 1. Java clock displays an error popup to the user
  - 2. User must re-enter cell phone number
- 2. Java clock uses specified alarm recurrence
- 3. Java clock uses specified alarm reminder
- 4. Java clock update alarm clock system xml file with new alarm data
- 4a. Java clock is unable to update alarm clock system xml file
  - Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
    - 2. User takes necessary steps to rectify the problem
- 5. An updated list of alarms is displayed to the user

- 4a. User selects different sound file for alarm
  - 1. Java clock checks whether the sound file exists
    - 1a. Java clock unable to detect the existence of the specified sound file
      - 1. Java clock displays an error popup to the user
      - 2. User must re-enter location of sound file or choose a new sound file
  - 2. Java clock validates sound file is appropriate format
    - 2a. Invalid sound file format
      - 1. Java clock displays an error popup to the user
      - 2. User must choose a new sound file with the appropriate format
- 7a. Java clock is unable to update alarm clock system xml file
- 1. Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
- 2. User take necessary steps to rectify the problem

# **Special Requirements:**

- Time can be customized to 12/24 hour time format
- Time display font can be customized based on font type and font size
- Time display font color can be customized
- Clock face color can be customized
- Alarm Button color can be customized
- Alarm clock can be minimized to system tray

#### **Technology and Data Variations List:**

- N/A

#### **Frequency of Occurrence:**

- Depends on the use of the Java clock alarm clock by the end user

#### Open Issues:

- N/A

Use Case UC3: Delete an Alarm

**Primary Actor:** End user of the alarm system

#### Stakeholders and Interests:

 End user of the alarm system: wants a straightforward, accurate and dependable way to delete an alarm within the alarm system that is no longer valid **Preconditions:** Alarm must already exist within the alarm clock system

Success Guarantee (Post Conditions): Alarm is deleted from the alarm system list

### Main Success Scenario (Basic Flow):

- 1. User submits alarm for deletion
- 2. Java clock deletes the alarm from the alarm clock system
- 3. Java clock updates alarm clock system xml file with new alarm data
- 4. An updated list of alarms is displayed to the user

### **Extensions (or Alternate Flows):**

- 4a. Java clock is unable to update alarm clock system xml file
  - 1. Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
- 2. User take necessary steps to rectify the problem

### **Special Requirements:**

- Time can be customized to 12/24 hour time format
- Time display font can be customized based on font type and font size
- Time display font color can be customized
- Clock face color can be customized
- Alarm Button color can be customized
- Alarm clock can be minimized to system tray

# **Technology and Data Variations List:**

- N/A

#### **Frequency of Occurrence:**

- Depends on the use of the Java clock alarm clock by the end user

# Open Issues:

- N/A

.....

Use Case UC4: Delete All Alarms

**Primary Actor:** End user of the alarm system

# Stakeholders and Interests:

 End user of the alarm system: wants a straightforward, accurate and dependable way to delete all alarms within the alarm system that are no longer valid Preconditions: Alarms must already exist within the alarm clock system

Success Guarantee (Post Conditions): Alarms are deleted from the alarm system list

### Main Success Scenario (Basic Flow):

- 1. User submits all alarms for deletion
- 2. Java clock deletes all alarms from the alarm clock system
- 3. Java clock updates alarm clock system xml file with new alarm data
- 4. An updated list of no alarms is displayed to the user

### **Extensions (or Alternate Flows):**

- 4a. Java clock is unable to update alarm clock system xml file
  - 1. Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
- 2. User take necessary steps to rectify the problem

# **Special Requirements:**

- Time can be customized to 12/24 hour time format
- Time display font can be customized based on font type and font size
- Time display font color can be customized
- Clock face color can be customized
- Alarm Button color can be customized
- Alarm clock can be minimized to system tray

### **Technology and Data Variations List:**

- N/A

#### **Frequency of Occurrence:**

- Depends on the use of the Java clock alarm clock by the end user

# Open Issues:

- N/A

**Use Case UC5:** Alarm Executes Notifying End User of an Event

**Primary Actor:** End user of the alarm system

#### Stakeholders and Interests:

• End user of the alarm system: wants the Java clock to accurately notify him/her of when an upcoming event that they must address will happen

**Preconditions:** Alarm must already exist within the alarm clock system

Success Guarantee (Post Conditions): Alarm sounds off is is sent to cell phone via text notifying end user of the event

### Main Success Scenario (Basic Flow):

- 1. The time arrives for the alarm to execute
- 2. Java clock determines alarm is gui sound alarm
- 3. Alarm sounds off with predetermined sound recurrence
- 4. Alarm pop up presented to the user
- 5. User shuts off alarm by closing alarm pop up
- 6. Alarm has no recurrence and is permanently removed from the alarm clock system
- 7. Java clock updates alarm clock system xml file with new alarm data
- 8. An updated list of alarms is displayed to the user

### **Extensions (or Alternate Flows):**

- 1a. The time arrives for a reminder to execute
- 1. Java clock determines reminder is default GUI reminder
  - 1. Java clock determines reminder is a text reminder
  - 1. Alarm name and alarm time is sent to user
  - 2. User receives alarm name and alarm time
- 2. Popup of impending alarm displayed to user
- 2a. Java clock determines alarm is text alarm
  - 1. Java clock text alarm procedure is executed
- 2. Java clock sends alarm name and message contents to user's cell phone
- 3. Alarm has no recurrence and is permanently removed from the list of alarms to execute
  - 3a. Alarm has recurrence
    - 1. Java clock updates lists of alarms to display to use
  - 2. Java clock updates the system xml file with new info for clock
    - 2a. Java clock unable to update XML file
      - 1. An error message is displayed to the user with information about why xml can't be updated
      - 2. User must take appropriate measures to rectify problem
- 4. Java clock updates alarm clock system xml file with the new alarm data
- 4a. Java clock unable to update XML file
  - 1. An error message is displayed to the user with information about why xml can't be updated
- 2. User must take appropriate measures to rectify problem
- 5. An updated list of alarms is displayed to the user
- 6. User receives text of alarm name and message
- 5a. User snoozes alarm for a specified interval
  - 1. Java clock updates lists of alarms to display to user
  - 2. Java clock updates the system xml file with new info for clock
    - 2a. Java clock unable to update XML file

- 1. An error message is displayed to the user with information about why xml can't be updated
- 2. User must take appropriate measures to rectify problem

#### 6a. Alarm has recurrence

- 1. Java clock updates lists of alarms to display to user
- 2. Java clock updates system xml file with appropriate recurrence for the alarm
  - 2a. Java clock unable to update XML file
    - 1. An error message is displayed to the user with information about why xml can't be updated
    - 2. User must take appropriate measures to rectify problem
- 7a. Java clock is unable to update alarm clock system xml file
  - 1. Java clock displays an error popup with the appropriate information to the user of why xml can't be updated
- 2. User takes necessary steps to rectify the problem

### **Special Requirements:**

- Time can be customized to 12/24 hour time format
- Time display font can be customized based on font type and font size
- Time display font color can be customized
- Clock face color can be customized
- Alarm Button color can be customized
- Alarm clock can be minimized to system tray

#### **Technology and Data Variations List:**

- N/A

### **Frequency of Occurrence:**

- Depends on the use of the Java clock alarm clock by the end user

Oı	pen	Issu	ies:

-	N	/	Α	
---	---	---	---	--