### **Software Requirements Specification (SRS)**

## For Team 1 - Calendar Android App.

## **Definitions, Acronyms, and Abbreviations**

#### **Functional Requirements**

- 1. The calendar function shall allow the user to interact with the calendar
  - 1.1 The system shall allow the user to zoom in and out for day to week to month to yearly views
  - 1.2 The system shall allow the user to see a summary of multiple days events on the month/week/yearly view.
  - 1.3 The system shall allow the user to touch on a specific day and see detailed events to take place
  - 1.4 The system shall allow the user to switch from calendar view to agenda view
  - 1.5 On first start the system shall ask the user about adding default holidays
  - 1.6 Allow reset of all events from a settings popup.
- 2. The events function shall allow the user to create/edit/delete desired events
  - 2.1 The system shall allow the user to call the create function for a new event
  - 2.2 The system shall allow the user to call the edit function on a desired event
  - 2.3 The system shall allow the user to call the delete function on existing event
  - 2.4 The events function shall incorporate created event into existing calendar events
  - 2.5 The events function shall check time/date conflict from created events and notify user by applying color code to conflicting events
- 3. The create function shall allow the user to create an event
  - 3.1 User shall assign time category for the event (all day or time window).
  - 3.2 Allow user to add information pertaining to the event including time, date, occurrence, and category.
  - 3.3 The create function shall assign color code based on category and time widow.

- 4. The edit function shall allow the user to edit an existing event
  - 4.1 The edit function shall import all data of a user selected event
  - 4.2 The edit functions shall call the delete function before returning the edited event to the events function
- 5. The delete function shall allow the user to delete an existing event
  - 5.1 The delete function shall post a popup to the user for conformation
  - 5.2 The delete function shall ask (if periodical) to delete all related events or single occurrence

# **Use Case Diagram**

