

# **1 Notification Subsystem**

## **1.1 Overview**

The notifications module provides notifications to system users regarding particular system updates that a user would like to be notified about through some medium external to the application.

## **1.2 External Interface Requirements**

### **1.2.1 User Interfaces**

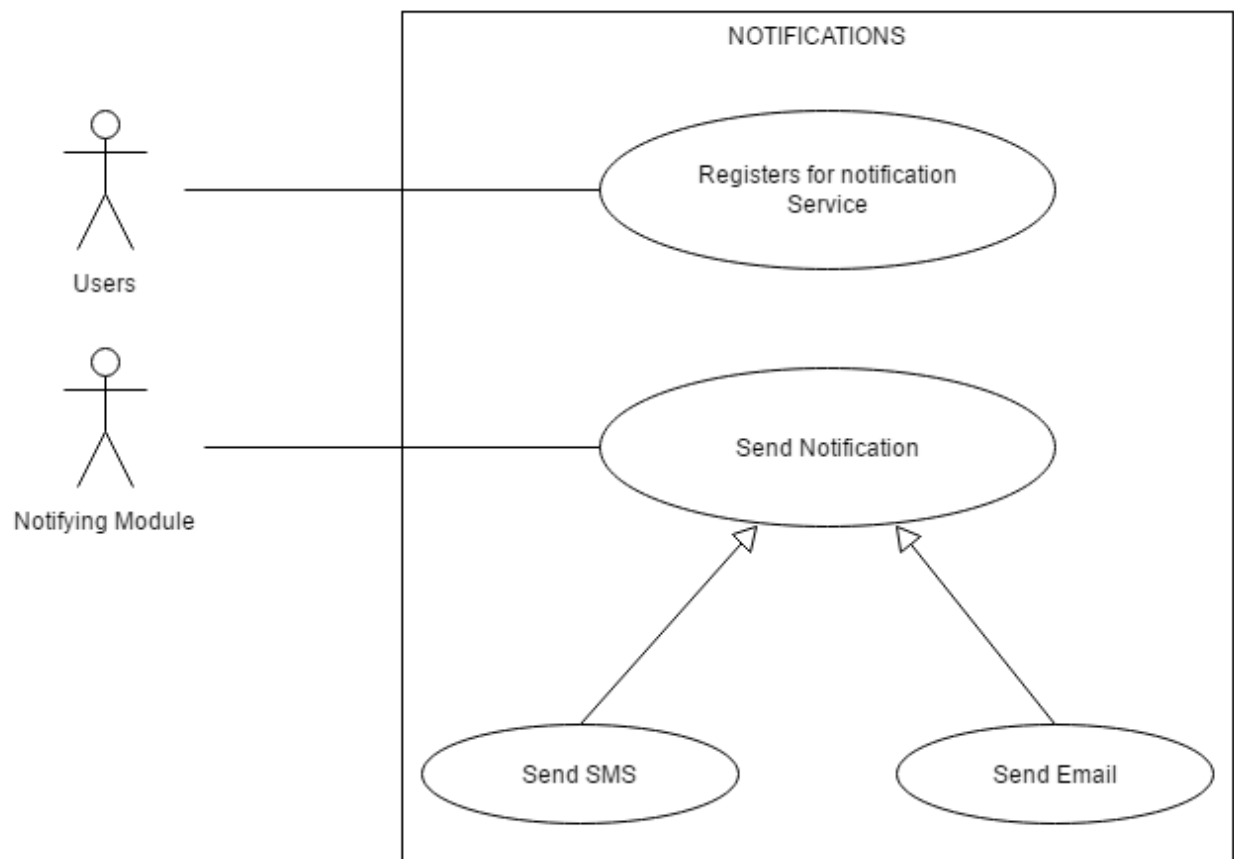
The subsystem will allow for notifications to be pushed to registered users in the form of E-mails. The E-mails will have a descriptive subject associated with it and will be accessible from any device that allows a form of e-mail service.

The subsystem will allow for notifications to be pushed to registered users in the form of SMS's. the SMS's will only have a senders name which will indicate the type of notification and the SMS's content will then go on to expand on the notifications description.

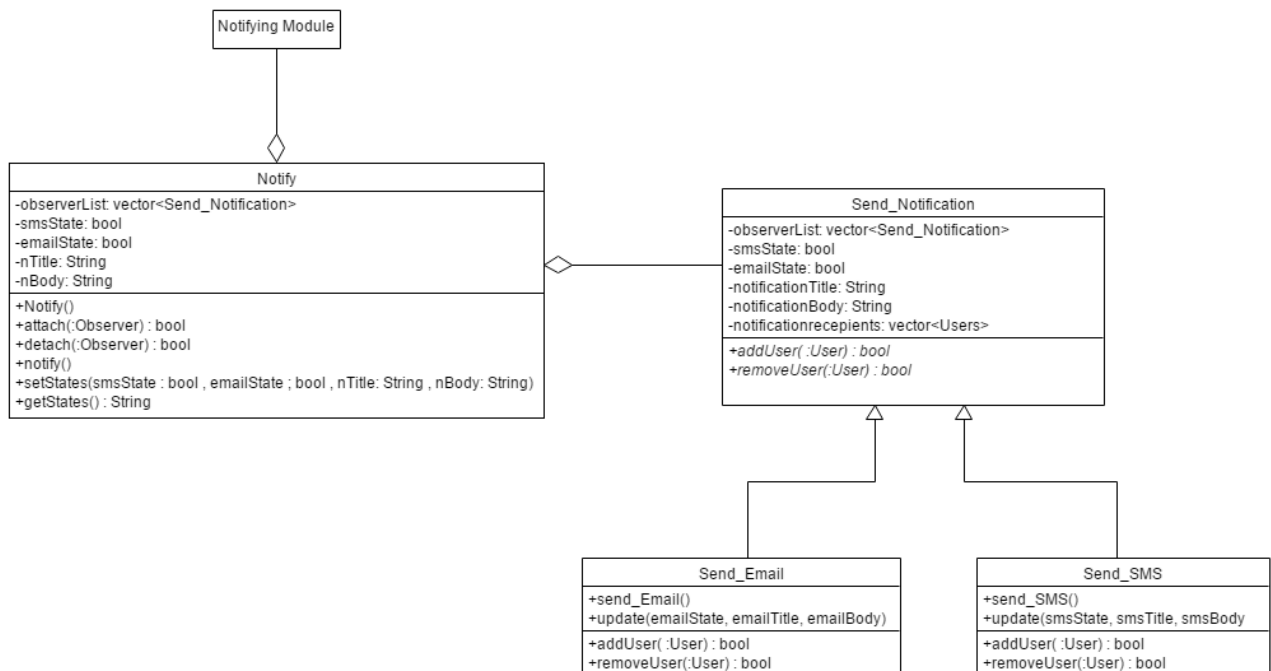
The subsystem will interact with users mostly on a cellular device and a colour screen will be required to get the most out of the application in terms of the E-mail service, SMS's on the other hand are a vital part of most cellular devices and in most cases no extra functionality is required.

### **1.2.2 Hardware Interfaces**

### 1.2.3 UML Diagrams



Notification Use Case Diagram



Notification Class Diagram

For the notifications subsystem the observer design pattern came to light, as this pattern allows objects to change state and all of its dependents follow suit. This allows a notification state to be used that can update whether or not a notification needs to be sent out. In this case the push method of observer was used. Also evident is the template design pattern that uses the concrete observers to redefine the way in which the notifications are sent. Notifying modules are also given the flexibility to decide which medium/s are used for the notification.

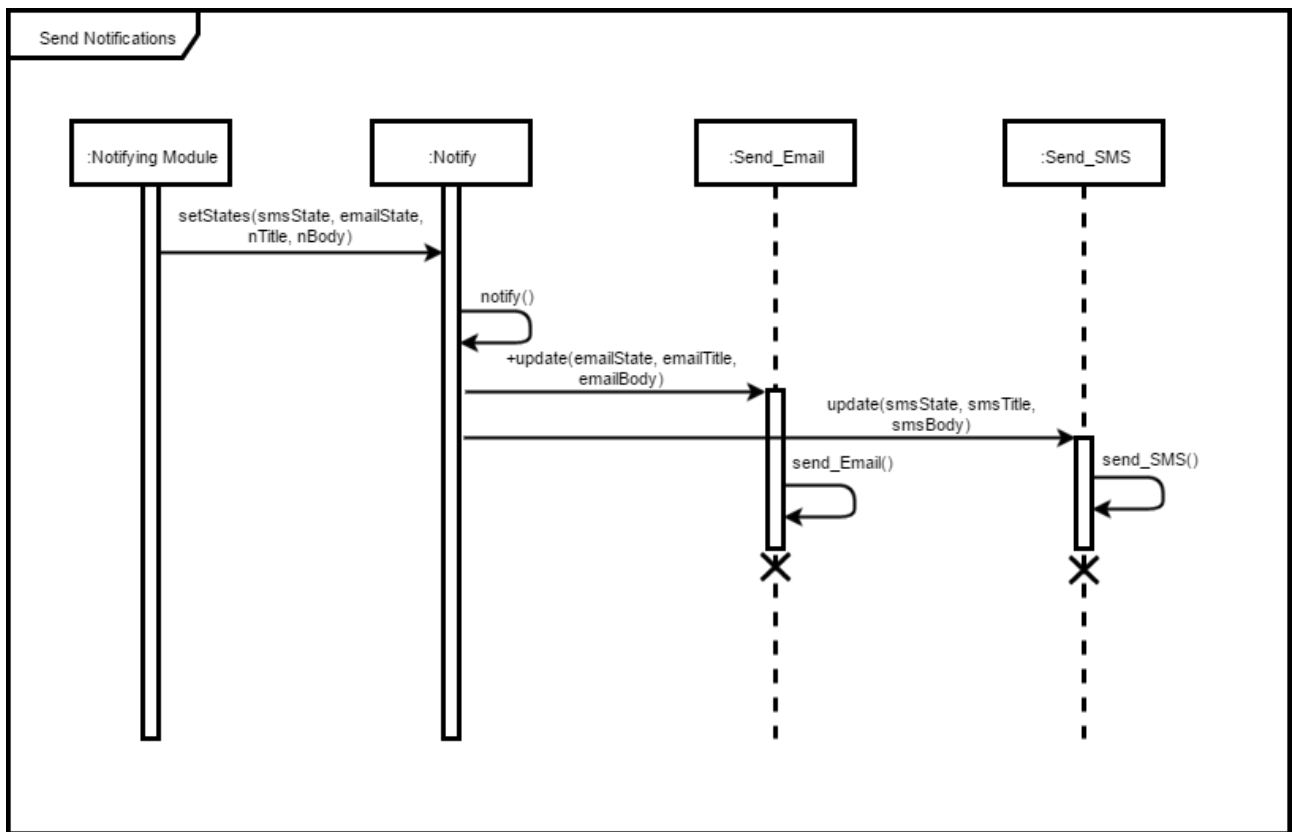
There are methods in the Send Email and Send SMS classes that allow users to be added to the user lists for the notifications to either or both of these mediums. There is also provision for more notification mediums to be added in the future and these can be attached to the Notify class. Should a notification medium be unavailable it can be detached from the Notify class until it is available. The Notify class can be called from any other module that would like to request a notification to be sent out to users which allows for modularity.

Notify: Subject

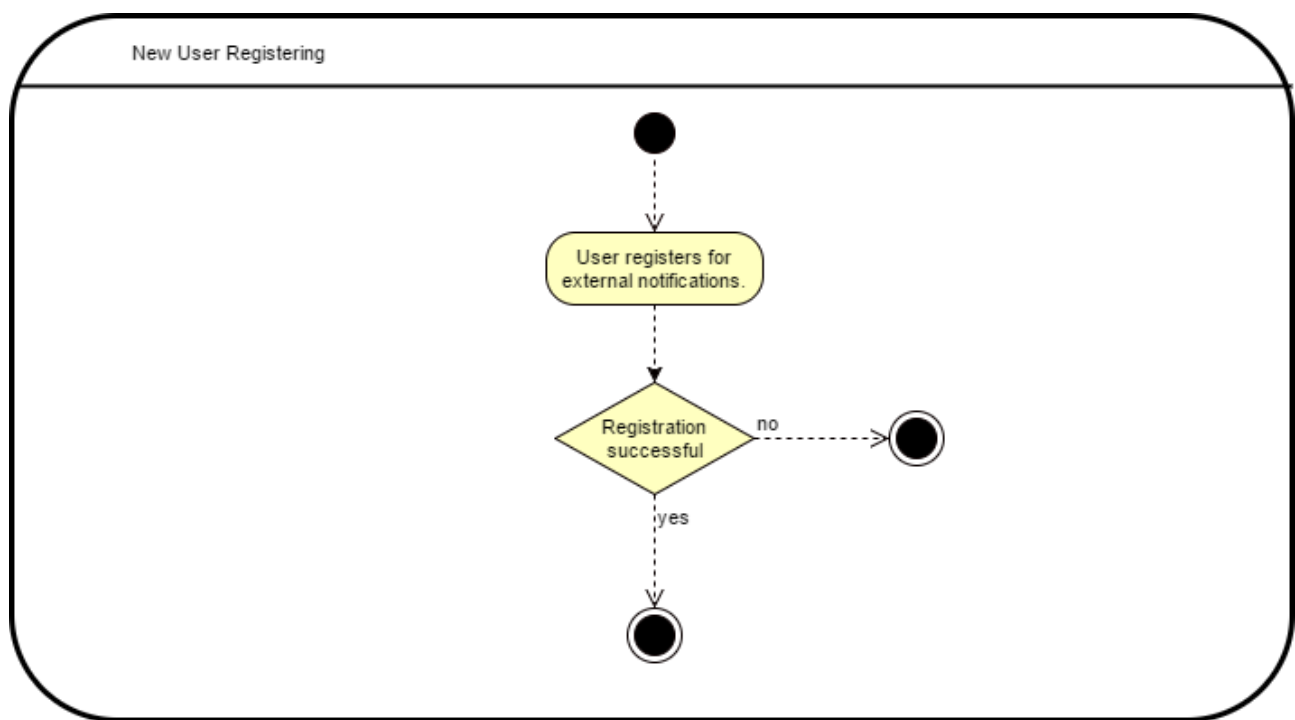
Send Notification: Observer(Observer) / Abstract Method(Template)

Send Email: Concrete Observer1(Observer) /Concrete Method(Template)

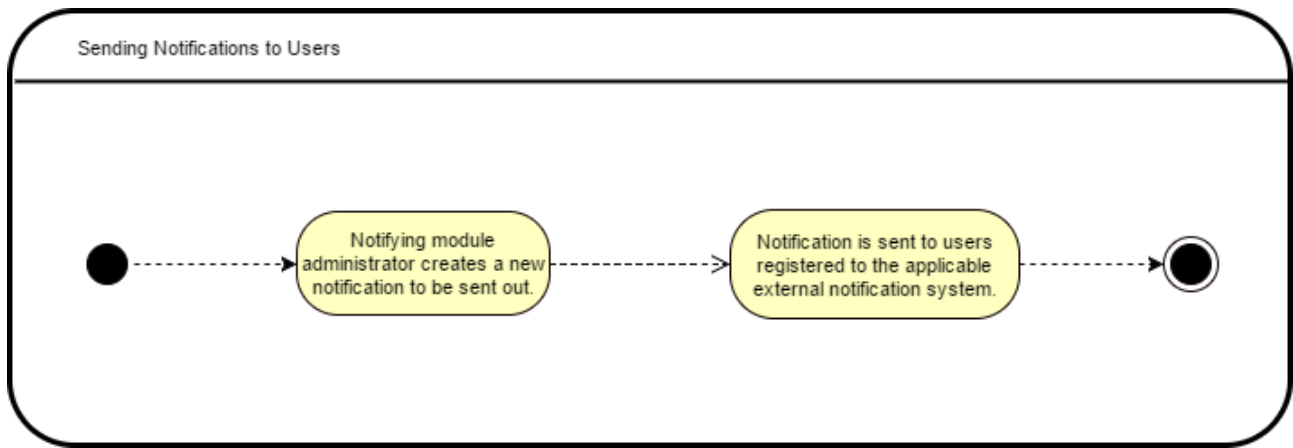
Send SMS: Concrete Observer2(Observer) / Concrete Method(Template)



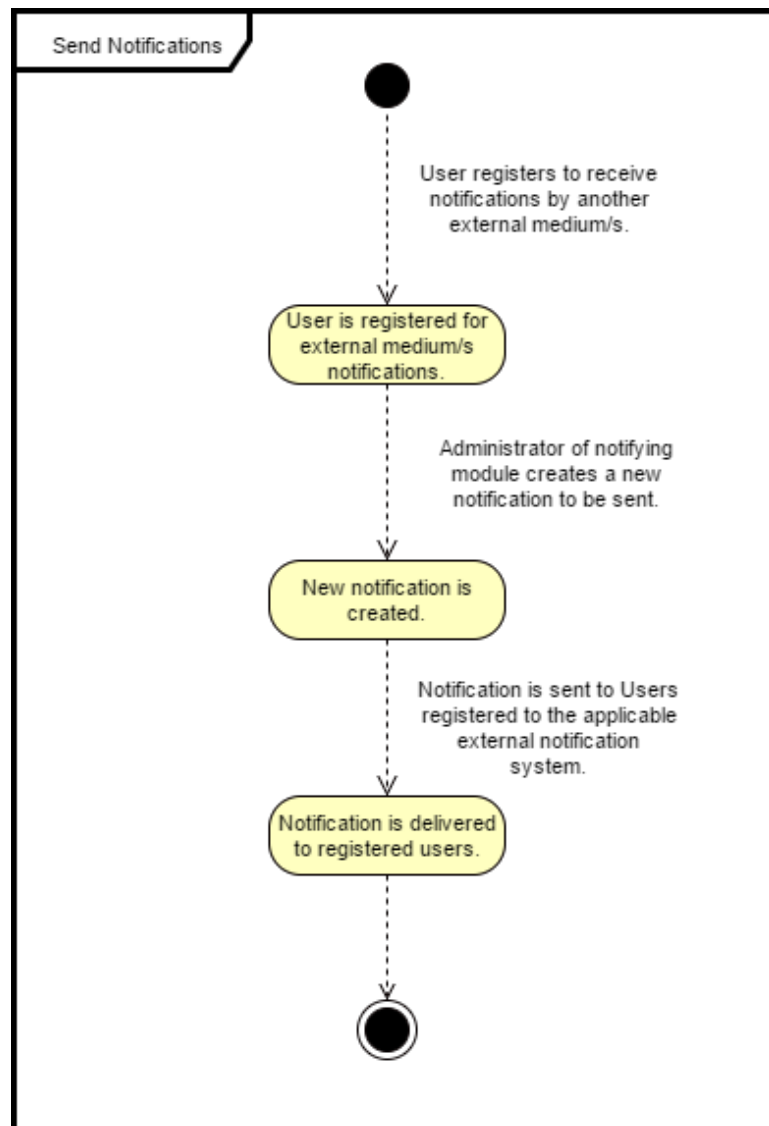
Notification Sequence Diagram



Add User Activity Diagram



Send Notification Activity Diagram



Notification State Diagram