

---

# 080419android Sticky Scheduler\*

## Project Description

Submitted to:

Prof. Ma. Rowena C. Solamo  
Faculty Member  
Department of Computer Science  
College of Engineering  
University of the Philippines, Diliman

Submitted by:  
Buera, Louie  
Cabiles, Jiggs  
Palaganas, Genesis Ian

In partial fulfillment of Academic Requirements  
for the course  
CS 191 Software Engineering I  
of the  
1<sup>st</sup> Semester, AY 2014-2015

*\*name subject to change*

---

**Unique Reference:**

The documents are stored in the <https://github.com/080419android/scheduler>

[https://github.com/080419android/scheduler/blob/master/Documents/080419aSSProjDesc\\_v\\_1\\_0\\_0.odt](https://github.com/080419android/scheduler/blob/master/Documents/080419aSSProjDesc_v_1_0_0.odt)

**Document Purpose:**

This document aims to present the scope, goal and information flow of the project

**Target Audience:**

Students, preferably of the collegiate level

**Revision Control:**

<b><i>Revision Date</i></b>	<b><i>Person Responsible</i></b>	<b><i>Version Number</i></b>	<b><i>Modification</i></b>
08/26/2014	Palaganas, Genesis Ian	1.9	Initial Document

---

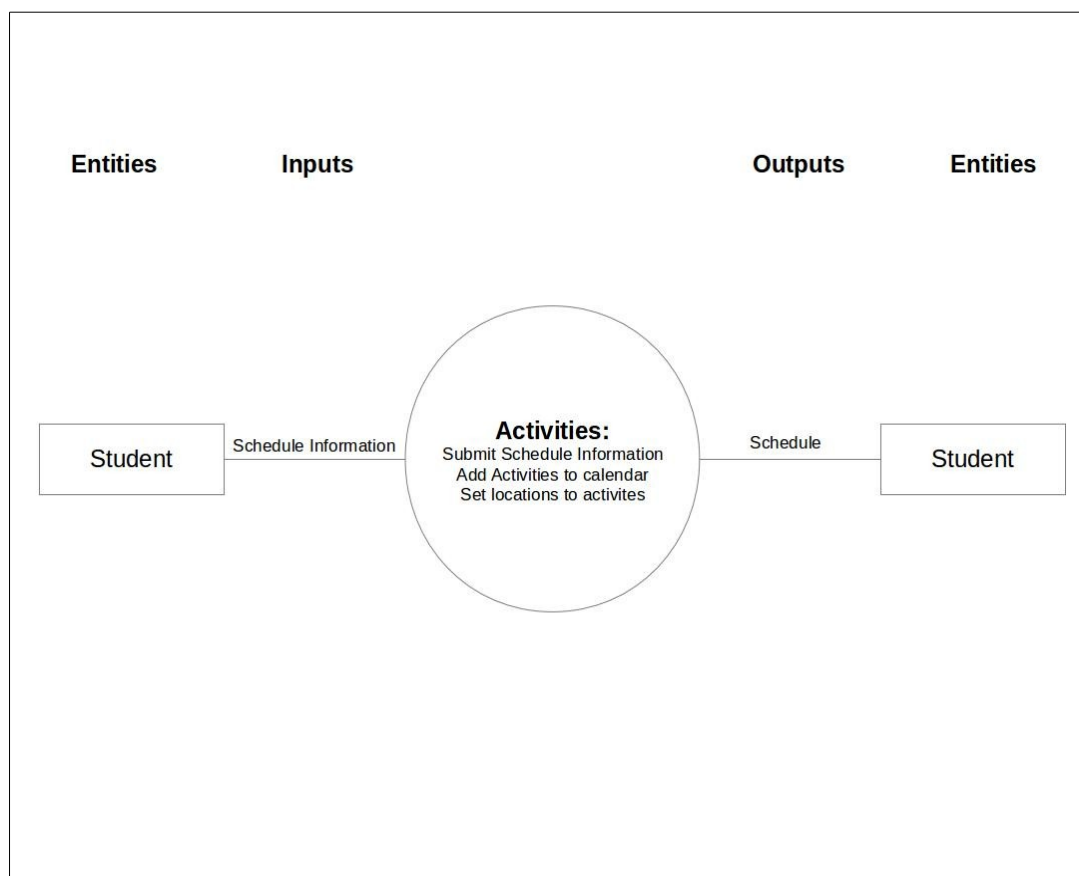
**Project Title:** 080419android Sticky Scheduler\*

**Description:** As the project name suggests it is a scheduler for the android platform. It aims to assists students specially in the collegiate level to manage their time. It's core features are as follows: Scheduler, Calendar integration and Location Based Functionalities\*\*.

*\*Project name subject to change*

*\*\*May or may not be implemented depending on platform limitations*

**Context Diagram:**



**Entities:**

Student

**Major Inputs:**

Schedule information – The schedule contains task including the following the information: Task name, task description, task location and task time and date information.

---

## Major Outputs:

Schedule – The collection of previously inputted tasks. This is displayed to the user through a User Interface

## Major Functionalities:

- Scheduler
- Calendar Integration
- Location Based Functionalities