

Bill Reminder

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:
Dacoco, Anthony Cornell
Sason, Paul Matthew
Yiu, Arthur

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

Unique Reference:

The documents are stored in the <https://github.com/primorskey/CS-191-Project>.

Document Purpose:

To give a short description of the project for the course CS 191.

Target Audience:

The intended audience of the application are people who pay bills.

Revision Control:

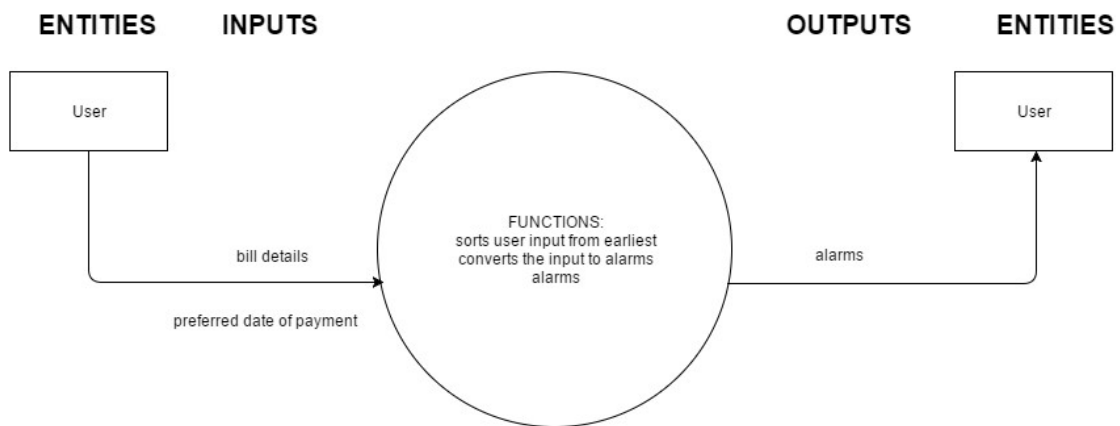
Revision Date	Person Responsible	Version Number	Modification
09/06/16	Anthony Dacoco	1.0	Initial Document

Project Title: Bills Reminder

Description:

The *Bills Reminder* app would help users pay their bills by giving out alarms about the upcoming deadline and the amount due. Users will have the option to be reminded in their frequency of their choosing. The users will also have the choice to set up an alarm for when they are planning to pay their bills, this alarm will show what bills they will be able to pay at the time.

Context Diagram:



Entities:

User- the person who will be using the application

Major Inputs:

Bill Information:

Name- Name of the bill

Due Date- Due date of the bill

Amount- Amount Due
Notes- Additional Notes (optional)
Payment Date:
Date- Date the user wants to pay their bills
Notes- Additional Notes (optional)

Major Outputs:

Reminders- sorted list of bill information and sorted list of payment dates

Major Functionalities:

Two kinds of alarms that the user can set: Bill Due and Payment Date

Alarm will show:

Bill Due- bill name, due date and amount due

Payment Date- bills that can be paid, date

Frequency of alarm can be set by the user