

San-Meet

Analysis Model

Submitted to:

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

Submitted by:

Bryce Spencer Batula
Michael John Bayuga
John Theodore Yap

In partial fulfillment of Academic Requirements
for the course
CS 191 Software Engineering I
of the
1st Semester, AY 2015-2016

Revision Control

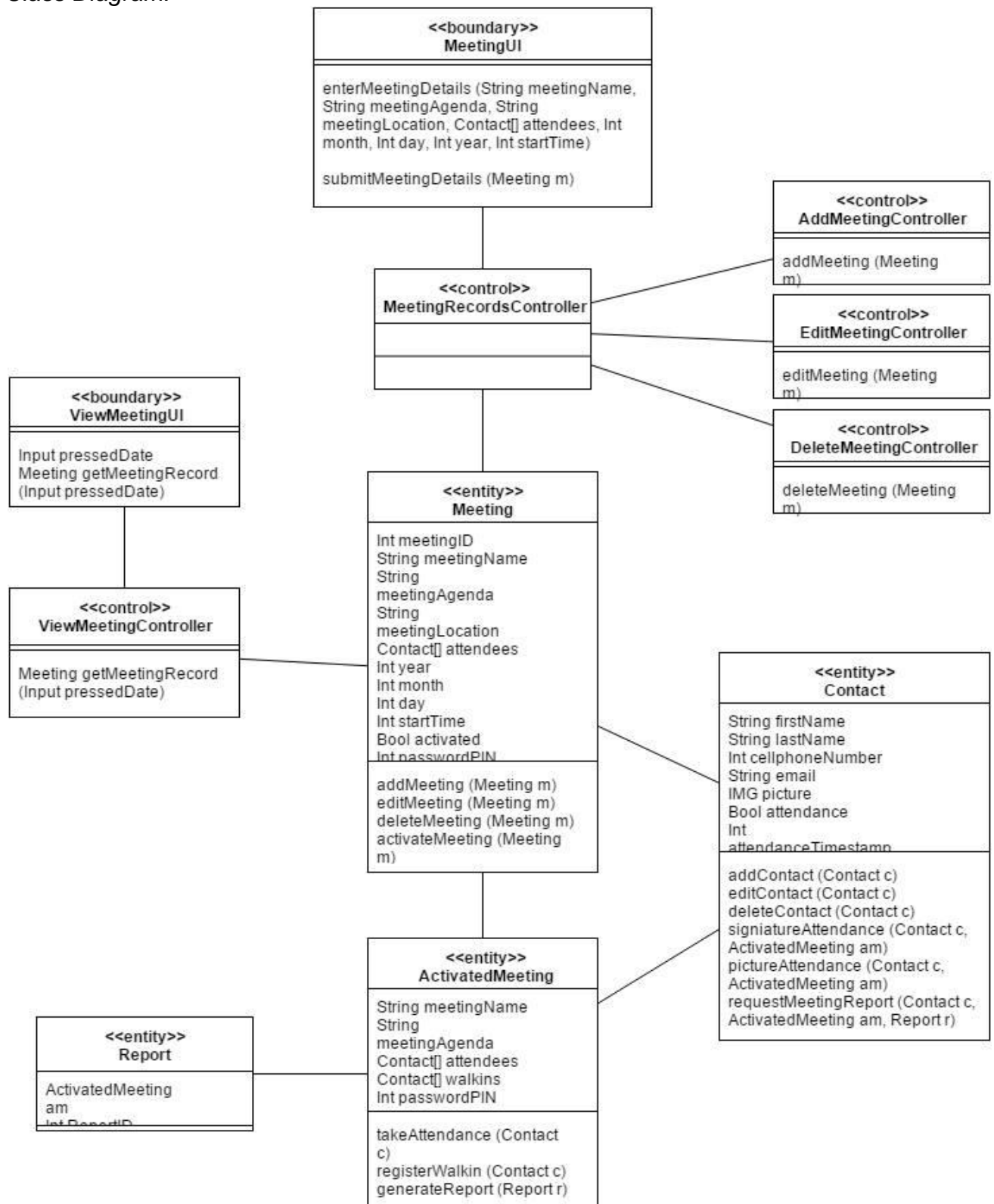
History Revision:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
MM/DD/YY	Bryce Spencer Batula Michael John Bayuga John Theodore Yap	1.0	Initial Document; Version number should match the one found in the footer.

System Name: Meeting Application

Description: [Brief Description of the System in 3-7 sentences.]

Class Diagram:



Boundary Classes:

Class Name	Description
MeetingUI	Gets the meeting information and sends it
ViewMeetingUI	Views meeting from a specific date

Control Classes:

Class Name	Description
MeetingRecord	Keeps the records of future and past meeting
AddMeetingController	Adds a new meeting on the calendar
EditMeetingController	Edit an existing meeting
DeleteMeetingController	Deletes an existing meeting
ViewMeetingController	Meeting record can be view here

Entity Classes:

Class Name	Description
Meeting	Adds the details for the meeting
Contact	Adds a new contact for the meeting
ActivatedMeeting	The class that gets the meeting attendance. When going back to see other meetings, it will ask the user for the password
Report	Outputs the summary of the meeting (including the attendance, etc.)