
Attendance Checker

Project Description

Submitted to:

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for the course
CS 191 Software Engineering I
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Unique Reference:

The documents are stored in the GitHub Repository Link below.

<https://github.com/CrowCakes/Attendance-Checker>

Document Purpose:

This document describes the project and its functionalities.

Target Audience:

This document is meant to be read by the project developers and their professor.

Revision Control:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
09/05/16	Jeremy Micah Choa	1.0	Initial Document; Version number should match the one below.

Place here the Context Diagram. Make sure that the diagram is grouped as one and text does not wrap around the diagram.

Project Title: Attendance Checker

Description: The Attendance Checker allows the user (an instructor) to create a list of their students, list down their e-mail addresses and class attendance, and view this list. Additionally, Attendance Checker provides the number of tardy attendances and absences from the attendance list; from this, the user can send warnings to the e-mail addresses concerned. This software's goal is to be a more convenient alternative to listing down class attendance with paper and pen.

Context Diagram:

Entities:

[List of entities here with corresponding descriptions.]

Major Inputs:

[List of inputs with corresponding descriptions.]

Major Outputs:

[List of outputs with corresponding descriptions.]

Major Functionalities:
[List of functionalities]