
Time Pies

Project Review Summary Report

Submitted to:

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

Submitted by:
Co, Patricia Kelly
Otsuka, Kenneth
Rubio, Mary Jane

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 <https://github.com/purplemcshortshort/Requirements>

Direct File Download in GitHub:

<https://github.com/purplemcshortshort/Requirements/blob/master/BlueNavy.docx?raw=true>

Document Purpose:

This document serves as an initial review of Blue Navy's system and software design, Retention Scheduler. Here are the issues and negotiations that were agreed upon by both clients and developers, to clarify further the ambiguities of system software.

Target Audience:

Blue Navy

Revision Control:

<i>Revision Date</i>	<i>Person Responsible</i>	<i>Version Number</i>	<i>Modification</i>
09/06/14	Kenneth Otsuka Mary Jane Rubio Kelly Co	1.0	Initial Document;

Project: Retention Scheduler
Team: Blue Navy

Issues/Agreements/Outcome

- **Is there still a note-taking function?**
 - No.
- **What will pop-up when it alarms?**
 - Slides and notes that you inputted will pop-up during the alarm.
- **Can the application read the notes and intelligently summarize the important topics, as told in the project specification?**
 - No, it cannot. That would require the program to learn the entire language. Plus some notes are images.
- **Why does it alarm only 3 times? What if the timeframe is too short for an alarm 3 times?**
 - It's not just 3 times, but it will alarm smartly depending on the timeframe. The nearer the date, the more frequent it will alarm.
- **What does app really look like?**
 - We have no UI yet in mind, but we would like it to be game-inspired or game-styled theme.