

Indiana University - Purdue University Fort Wayne
Opus: Research & Creativity at IPFW

Computer and Electrical Engineering Technology &
Information Systems and Technology Senior Design
Projects

School of Engineering, Technology and Computer
Science Design Projects

4-27-2017

Smart Alarm Clock

Cole Buzzard

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj



Part of the [Computer Sciences Commons](#), and the [Engineering Commons](#)

Opus Citation

Cole Buzzard (2017). Smart Alarm Clock.
http://opus.ipfw.edu/etcs_seniorproj/981

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

VERSION 1.0
APRIL 27, 2017

Smart Alarm Clock

Final Project Report

April 27, 2017

Prepared by: Cole Buzzard

Professor Michelle Parker

Submitted to:

Michelle Parker, ITC 481 Senior Design II

Department of Computer, Electrical and Information Technology
College of Engineering, Technology, and Computer Science
Indiana University-Purdue University Fort Wayne, Indiana

ABSTRACT

This binder contains a comprehensive overview of Cole Buzzard's Smart Alarm Clock project – designed for ITC-481 Spring 2017. The document provides all the needed information on each of the individual software and hardware modules. The document starts out with an Introduction, followed by the project overview, features and components, software and hardware, testing, as well as a section on issues and risk management. The document closes with a section on the lessons learned over the course of developing the device, and a conclusion to wrap up loose ends. At the very end of the document there is a section for appendices. If at any point you get lost - you can refer to the table of contents on page 5-7.

TABLE OF CONTENTS

TRANSMITTAL LETTER	2
COPYRIGHT RELEASE FORM	3
ABSTRACT	4
EXECUTIVE SUMMARY.....	8
INTRODUCTION	8
Background –	8
Experience –	8
Problem statement –	8
PROJECT OVERVIEW	9
DESIGN OVERVIEW –	10
Design Process –	10
System Scope –	10
FEATURES AND COMPONENTS.....	11
Alarm Module –	11
Calendar/Upcoming Module –	11
Weather Module –	12
News Module –	12
Light Module –	13
Internet Radio –	13
Support Module –	13
CONSTRUCTION (HARDWARE)	14
Raspberry Pi 3 –	14
Bose™ speaker –	14
LED lights strand –	15
5v Power adapter for Raspberry Pi –	15
Micro SD card –	15
7” Touch Screen –	15
Fixture for LED lights –	15
Housing for alarm clock –	16
One channel relay –	16
Five jumper cables –	16
One ribbon cable –	16
Power supply splitters –	16

Overall hardware assembly –	17
SOFTWARE USED	17
Simplified 3D –	18
www.tinkercad.com/ –	18
Python 3 –	18
Pycharm –	18
Word –	18
Powerpoint –	19
Raspbian –	19
Noobs –	19
Libraries for python –	19
Pixlr –	19
API's (google, openWeathermap, twitter) –	20
TESTING	21
Prototype design–	21
Testing relay –	21
Testing Window vs Linux –	22
Testing Light module –	22
Testing Calendar module –	22
Testing Alarm module –	22
Testing Weather module –	23
Testing News module –	23
Testing Internet Radio module –	23
PROJECT MANAGEMENT	24
BUDGET CHART	24
ISSUES AND RISK MANAGEMENT	24
Twitter API –	24
Never using Python –	24
Fitting everything to window size –	24
Volume bar –	24
Windows to linux –	25
Audio hdmi/analog –	25
Settings (no help page) –	25
Ugly look –	25
Tkinters limitations –	25

Wiring the light –	26
Fitting everything in the case –	26
No keyboard / User Input–	26
Buying extra cables –	26
3D printing successful prints –.....	26
Time –	26
Internet radio module –	27
IPFW Internet –.....	27
RISK MANAGEMENT CHART	32
WHAT WAS LEARNED.....	28
WHAT WOULD I DO DIFFERENTLY	29
Different programming language –	29
Bought different color filament-.....	29
Add more coding time for mistakes –.....	29
Used one py file –	29
Known the language before I used it –.....	29
Add loading bars –	29
CONCLUSION	30
Appendix A (Project Management Charts).....	31
Appendix B (Main.py code)	35
Appendix C (GoogleCalendar.py code)	45