# University of Southampton Faculty of Physical Sciences and Engineering Electronics and Computer Science

A group design project report submitted for the award of Master of Engineering

by: GDP 9

Shreeprabha Aggarwal sa10g10 Carolina Ferreira cf4g09 Cathy Jin cj8g10 Karishma Nune kkn1g10

Project Supervisor: Dr Gary Wills Second Examiner: Dr Leslie Carr

Raspberry Pi control kit for teaching

October 29, 2013

### University of Southampton

### ABSTRACT

### Faculty of Physical Sciences and Engineering

Electronics and Computer Science

A group design project report submitted for the award of Master of Engineering

by GDP 9

Shreeprabha Aggarwal sa10g10 Carolina Ferreira cf4g09 Cathy Jin cj8g10 Karishma Nune kkn1g10

This work is all about ...

### Contents

Nomenclature		ix
Acknowledgements		
1	Introduction	1
2	Background Research 2.1 Literature Review	<b>3</b>
3	Design3.1 Class Diagram3.2 Sequence Diagram	<b>5</b> 5
4	Implementation       4.1 Approach	<b>7</b> 7
5	Testing 5.1 Unit Testing	<b>9</b> 9
6	Conclusions 6.1 User Evaluation	<b>11</b> 11
7	Project Management         7.1 Gantt Charts          7.1.1 Initial          7.1.2 Middle 1          7.1.3 Middle 2          7.1.4 Final	13 13 13 13 13
A	Stuff	15

iv CONTENTS

# List of Figures

vi LIST OF FIGURES

### List of Tables

viii LIST OF TABLES

### Listings

X LISTINGS

### Nomenclature

w The weight vector

### Acknowledgements

Supervisor and Second Examiner, Dr. Reena Pau

xii NOMENCLATURE

### Introduction

NOMENCLATURE 2

# Background Research

### 2.1 Literature Review

4 NOMENCLATURE

### Design

- MVC
- CECIL SIM 40
- 3.1 Class Diagram
- 3.2 Sequence Diagram

NOMENCLATURE NOMENCLATURE

# Implementation

4.1 Approach

NOMENCLATURE NOMENCLATURE

### Testing

 $\dots$  Test Plan

- 5.1 Unit Testing
- 5.2 Integration Testing

10 NOMENCLATURE

### Conclusions

6.1 User Evaluation

12 NOMENCLATURE

### Project Management

- 7.1 Gantt Charts
- 7.1.1 Initial
- 7.1.2 Middle 1
- 7.1.3 Middle 2
- 7.1.4 Final

14 NOMENCLATURE

### Appendix A

### Stuff

The following gets in the way of the text....