Table of Contents

Chapter 1: Introduction 1

Project Introduction 1

Project Background and Justification 1

Project Overview 1

Features 1

Aims and Objectives of the project 2

Aims 2

Objectives 2

Chapter 2: Analysis 3

2.1 Introduction to Analysis 3

2.2 Analysis Methodology 3

OOA Modellings 3

2.3 Feasibility Study 4

2.4 Software Requirement Specification (SRS) 5

Functional Requirements 5

Non-functional Requirements 8

2.4.3 MoSCoW Prioritization 9

2.4.4 Hardware Software Specification 11

Development Environment Specification 11

Product Configuration/Deployment Specification 12

2.5 Use-case diagram 13

2.6 Initial Class Diagram (NLA) 22

Problem Statement/Domain 22

Natural Language Analysis 22

Chapter 3: Design 26

About Design 26

Project Design Plan 26

Structural Modelling 27

Final Class Diagram 27

Definition 27

Justification 27

Notations 27

Actual Diagram 29

Diagram Description 36

Data Flow Diagram 37

Definition 37

Justification 37

Notations 37

Actual Diagram and Description 38

Behavioral Modelling 41

Activity Diagram 41

Definition 41

Justification 41

Notations used 41

Actual Diagram and Description 43

Sequence Diagram 47

Definition 47

Justification 47

Notations 47

Actual Diagram and Description 49

Database Modelling 54

ER Diagram 54

Data Dictionary 55

Architectural Modelling 60

Definition 60

Justification 60

Notations used 60

Actual Diagram 61

Diagram Description 61

User Interface Modelling 62

Chapter 4: Implementation 68

Programming Language Used 68

Integrated Development Environment (IDE) 68

Screenshots of the code snippets 69

Logback configuration 69

Spring Configuration 70

Web App Configuration 74

Chapter 5: Testing 75

About Testing 75

Unit Testing 75

Black-box Testing 75

Black-box Testing Test Table 76

Validate User Login 77

Reset Password 79

Update Password 81

Add User 82

Add Building 84

Add Room 85

Add Batch 87

Assign Batch 88

Enroll Course 89

Add Teacher Profile 91

Add Room Schedule 93

Add Transaction 94

View Transaction 96

Add Student Report 98

Add Troubleshoot Problem 99

Unit Testing 101

Batch Repository Testing 101

Building Repository Testing 103

Course Repository Testing 104

Exam Repository Testing 106

Module Repository Testing 107

Notification Repository Testing 108

Organization Repository Testing 109

Room Repository Testing 110

Room Schedule Repository Testing 111

Student Profile Repository Testing 113

Student Report Repository Testing 114

Teacher Profile Repository Testing 115

Transaction Repository Testing 116

Troubleshoot Repository Testing 117

User Repository Testing 118

Chapter 6: Other Project Issues 120

Limitation of the project 120

Future work of the project 120

Risk Management 121

Configuration Management 124

User Manual 127

Administrator User Manual 127

Academic Staff User Manual 129

Admission Staff User Manual 131

Operational Staff User Manual 132

Teacher User Manual 133

Student User Manual 134

Chapter 7: Conclusion 135

Chapter 8: References and Bibliography 136

Chapter 9: Appendix 138

Package com.elvin.aaos.core.model.dto 138

Package com.elvin.aaos.core.model.entity 141

Package com.elvin.aaos.core.model.enums 143

Package com.elvin.aaos.core.model.mapper 146

Package com.elvin.aaos.core.model.repository 147

Package com.elvin.aaos.core.service 148

Package com.elvin.aaos.core.service.impl 149

Package com.elvin.aaos.core.utility 151

Package com.elvin.aaos.core.validation 152

Package com.elvin.aaos.mail 153

Package com.elvin.aaos.web.controller 154

Package com.elvin.aaos.web.error 156

Package com.elvin.aaos.web.init 157

Package com.elvin.aaos.web.session 158

Package com.elvin.aaos.web.utility 160

Package com.elvin.aaos.web.utility.auth 161