File Synchronizer Application for CEAT Faculty

A Thesis Presented to the Faculty of Computer Engineering College of Engineering, Architecture and Technology De La Salle University – Dasmariñas Dasmariñas City

In Partial Fulfillment of the Requirements for the Degree Bachelor of Science in Computer Engineering

> Lawrence C. Fernandez Bryan F. Ramirez Edward Brian O. Reyes

> > October, 2015

## ABSTRACT

The File Synchronizer Application for CEAT Faculty is a web server designed to be used by CEAT faculty members to store important lecture files and be retrieved whenever needed without bringing heavy equipment such as laptop computers. This research uses flat screen televisions installed in the rooms of CTH Building for viewing lectures to maximize usage of the resources already available. Using a Raspberry Pi 2 as the controller and server of the system and four Raspberry Pi B+ as clients, the setup of making connection from rooms to the server was made. The web server has two types of users; namely administrator and professors. Administrator accounts are in charge of maintaining and using the full potential of the system which includes uploading of files, creating professor and administrator account, editing what should be displayed in the selection such as courses, year, and display name of files, and remove unnecessary or unused data. The Professor accounts on the other hand can only do downloads of resources needed.

## TABLE OF CONTENTS

TITLE PAGE APPROVAL SHEET ABSTRACT ACKNOWLEDGMENT TABLE OF CONTENTS LIST OF TABLES	Page i ii iii iv v v vii
LIST OF FIGURES	viii
Chapter 1: INTRODUCTION 1.1 Background of the Study 1.2 Objectives of the Study 1.3 Significance of the Study 1.4 Scope and Limitations 1.5 Conceptual Framework 1.6 Definition of Terms	1 2 3 4 5 7
Chapter 2: REVIEW OF RELATED LITERATURE 2.1 Single-board Computers 2.2 LAMP (Linux, Apache, MySQL, PHP) 2.3 Storing and Accessing Files 2.4 Computer files as aid in Learning 2.5 Relevance to the Study	8 10 13 16 18
Chapter 3: RESEARCH METHODOLOGY 3.1 Research Design 3.2 Data Gathering 3.3 Methods of Research 3.4 Research Instruments 3.5 System Architecture	19 20 20 21
3.5.1 MySQL 3.5.2 Apache 3.5.3 PHP 3.5.4 Laravel 3.5.5 Linux (Raspbian Operating System)	22 23 23 23 24
Chapter 4: PRESENTATION ANALYSIS AND INTERPRETAT	ION OF DATA
4.1 Software Design 4.1.1 Important Commands Used 4.1.2 Graphical User Interface	25 29
4.2.1 Client Setup	39

4.2.2 Server Setup	40
4.3 Testing Process	41
4.4 Analysis and Interpretation of Results	
4.4.1 Functionality Test	41
4.4.2 Reliability Test	
4.4.2.1 File Types	43
4.4.2.2 One Raspberry Pi B+ Client	44
4.4.2.3 Different File Types Downloaded in 1	
Raspberry Pi Model B+ Client	47
4.4.2.4 Different File Types Opened in 1	
Raspberry Pi Model B+ Client	49
4.4.2.5 Opening Different File Types in	
Raspberry Pi 2 Model B	52
4.4.2.6 Four Raspberry Pi B+ Clients	55
4.4.2.7 Handling Large Sized File Using a Client	57
4.4.2.8 Maximum File Size	58
Chapter 5: CONCLUSIONAND RECOMMENDATIONS	50
5.1 Conclusion	59
5.2 Recommendations	61
DEFEDENCES	()
REFERENCES	62
ADDENDICES	
Appendix A: User Manual	63
Appendix R: Cantt Chart	67
Appendix C: Source Codes	69
Appendix D: Datasheets	167
Appendix F: Receipts and Costing	184
Appendix E: Photo Documentation	185
Appendix G:Checklist and Certifications	189
Appendix H: Curriculum Vitae	195

## LIST OF TABLES

Table 4.4.2.2.1: Execution Time of One Client	44
Table 4.4.2.2.2: Download Speed with Auto Open	45
Table 4.4.2.2.3: Uploading Speed	46
Table 4.4.2.3.1: Time Consumed in Downloading 1.5 MB	
Of Files in PDF, docx and pptx	47
Table 4.4.2.3.2: Time Consumed in Downloading 5 MB	
Of Files in PDF, docx and pptx	47
Table 4.4.2.3.3: Time Consumed in Downloading 7.5 MB	
Of Files in PDF, docx and pptx	48
Table 4.4.2.4.1: Time Consumed in Opening 1.5 MB	
Of Files in PDF, docx and pptx	49
Table 4.4.2.4.2: Time Consumed in Opening 5 MB	
Of Files in PDF, docx and pptx	50
Table 4.4.2.4.3: Time Consumed in Opening 7.5 MB	
Of Files in PDF, docx and pptx	51
Table 4.4.2.5.1: Opening 1.5 MB Files of PDF, docx and pptx in	
Raspberry Pi 2 Model B	52
Table 4.4.2.5.2: Opening 5 MB Files of PDF, docx and pptx in	
Raspberry Pi 2 Model B	53
Table 4.4.2.5.3: Opening 7.5 MB Files of PDF, docx and pptx in	
Raspberry Pi 2 Model B	53
Table 4.4.2.6.1: Downloading File Size of 5 MB	55
Table 4.4.2.6.2: Downloading File Size of 7 MB	55
Table 4.4.2.7.1: Comparison of Loading Time of 90 MB	
PDF E-book File	57
Table 4.4.2.7.2: Downloading Time of 90 MB E-book File	57
Table 4.4.2.7.3: Uploading Time of 90 MB E-book File	57
Table 4.4.2.8.1: Maximum File Size Testing	58

## LIST OF FIGURES

	Page
Figure 1.5.1: Research Paradigm	5
Figure 2.2.1: PHP Framework Popularity	12
Figure 3.1.1: Research Design	19
Figure 4.1.1: Schema for Users	25
Figure 4.1.2: Role Table Seeder	26
Figure 4.1.3: Accepting Inputs	26
Figure 4.1.4: User Table Seeder	27
Figure 4.1.5: Route	28
Figure 4.1.2.1: Homepage Login GUI of File Sychronizer	
Application	29
Figure 4.1.2.2: Error pop-up for Log in	30
Figure 4.1.2.3: Administrator GUI	30
Figure 4.1.2.4: Professors Accounts GUI	31
Figure 4.1.2.5: Create Administrator GUI	31
Figure 4.1.2.6: Create Professor GUI	32
Figure 4.1.2.7: List of Courses Available in	
Administrator Mode	32
Figure 4.1.2.8: Create Course GUI	33
Figure 4.1.2.9: Edit Course GUI	33
Figure 4.1.2.10: Create Subject GUI	34
Figure 4.1.2.11: Edit Subject GUI	34
Figure 4.1.2.12: Sample GUI of a Subject with a File Uploaded	35
Figure 4.1.2.13: Edit File GUI	35
Figure 4.1.2.14: Edit Professors GUI	36
Figure 4.1.2.15: Professors GUI	36
Figure 4.1.2.16: Professor GUI (Year Levels)	37
Figure 4.1.2.17: Professor GUI (Subjects)	37
Figure 4.1.2.18: Professor GUI (Files)	38
Figure 4.2.1.1: Client Setup	39
Figure 4.2.2.1: Server Setup	40
Figure 4.4.2.2.1: Graph of Execution Time	44
Figure 4.4.2.2.2: Graph of Download Speed with Auto-Open	45
Figure 4.4.2.2.3: Graph of Uploading Speed	46
Figure 4.4.2.3.1: Graph of Download Speed of	
Different File Types	48
Figure 4.4.2.4.1: Graph of Opening Speed of	
Different File Types	51
Figure 4.4.2.5.1: Graph of Opening Speed of	
Different File Types	54
Figure 4.4.2.6.1: Graph of Download Speed in Four Clients	56