

ABSTRACT

TRIZIA MAE OBOZA PINGA. 2013. NetID: UPLB LDAP Interface. Special Problem, Institute of Computer Science, College of Arts and Sciences, University of the Philippines Los Baños.

The LDAP directory service, containing information about the students and employees, is used for user authentication of various network services of the university. NetID is a web application that manages the data in directory. It uses PHP and as its web programming language, MySQL as its database, and WAMP as its server. It allows privileged users to perform functions that can only be done via the command prompt or phpLDAPadmin. It also monitors the changes in the directory through the logs saved in the database.

ACKNOWLEDGEMENTS

I would like to thank all the people who make this work possible

Thank you Mr. Ludwig Tirazona and the staffs of ITC, for giving my topic. Thank you for the trust you've given me and sorry for the times that I was not able to meet your expectations and deadlines.

Thank you Prof. Margarita Paterno, my adviser, for the patience, support, and suggestions to improve this work. I'm sorry for not consulting you earlier and thank you for still accommodating me though you were busy.

Thank you Ms. Kristine Bautista, the LDAP administrator, for always answering my inquiries about LDAP.

Thank you Mama and Tatay for your support, encouragement, pressure, allowance, and for the things that you've given me. Thank you Angelica and Eunice, my sisters, for your support and the entertainment you've given me. Thank you Angelica cleaning my room in the dorm when I really did not have time to do that myself.

Thank you CBSR (Cj, Andrea, Ste, Mela, Krizia, Jamie, Mj, Nicole, Joy, Madi, Marianne) for the friendship these past four years and the years to come. Without you my college life would be so boring.

And most of all, thank you Lord. Without you all these things would be impossible.

TABLE OF CONTENTS

	Page
I. Introduction	
A. Background of the Problem	1
B. Statement of the Problem	1
C. Significance of the Study	2
D. Objectives of the Study	3
E. Scope and Limitation	3
II. Review of Related Literature	4
III. Methodology	
A. Database Design	7
B. Functional Requirements	8
C. User Roles	10
D. Coding and Implementation	12
IV. Results and Discussion	
A. Cross-Browser Compatibility	13
B. Logging in and Logging out	13
C. Student and Employee Functionalities	14
D. OCS Staff Functionalities	15
E. OUR Staff Functionalities	17
F. HRDO Functionalities	21
G. Admin Functionalities	23
H. Directory	26
VI. Recommendations	28
Bibiliography	28
Appendix	31
A. SQL Commands	32
B. User Manual	37

LIST OF FIGURES

1.	Directory Information Tree for UPLB	7
2.	Log in Page	13
3.	Change Role and Log out	13
4.	Change Password	14
5.	Change Password Email Notification	15
6.	Edit Email Address	15
7.	View List of Students	16
8.	Search Student Form and Search Results	16
9.	View Student Profile with Edit and Delete Link	18
10.	Edit Student Information Form	19
11.	Add Student Account Form	19
12.	Student number already exists Notification	20
13.	Results of Adding Students Account by Uploading CSV file	20
14.	New NetID Account Email Notification	20
15.	View List of Employees	22
16.	View, Delete, and Add Roles Page	24
17.	View Audit Logs Page	24
18.	Save Audit Logs to File	25
19.	Demographics of Students in Colleges	25
20.	Demographics of Students in CAS	26
21.	Distribution of Students in CAS	26
22.	Add Degree Program	26
23.	Names of BSA Students in the Directory Page	27