

# **EWU CSE HUB:**

## **Website for the CSE department of EWU**

### **Submitted By**

Sajib Hasan Rony  
ID: 2011-2-60-013

and

MD. Nashrid Rahman  
ID: 2011-2-60-025

### **Supervised By**

Md. Shamsujjoha  
Senior Lecturer

Department of Computer Science and Engineering  
East West University



The Project has been submitted in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science in Computer Science and Engineering at East West University.

August, 2016

## **ABSTRACT**

This system is mainly designed for faculty and student of Department of the Computer Science and Engineering. By using this web application a faculty can easily share course materials, post announcement, post query. Faculty can also comment and make comment and student validation for their courses. Students can download course materials, submit assignment within deadline. Student can also make comment on the following. And finally admin can add or delete faculty, edit web pages and news and events. Admin can also see the student registration request then admin will decide if the student is goanna be valid student or not. There is also prevention for multiple time invalid login.

## **Declaration**

We hereby, declare that all the work presented in this project is the outcome of the investigation and research performed by us under the supervision of Md. Shamsujjoha, Senior Lecturer, Department of Computer Science and Engineering, East West University, Dhaka, Bangladesh. This is also needed to certify that the project work is under the course ‘CSE-497’. We also declare that neither it nor part of it has been submitted for the requirement of any degree or diploma or for any other purposes except for publications.

Signature of Candidates

.....

Sajib Hasan Rony

.....

Md. Nashrid Rahman

## **LETTER OF ACCEPTANCE**

This project is submitted by Sajib Hasan Rony (2011-2-60-013) and MD. Nashrid Rahman (2011-2-60-025) to the Department of the Computer Science and Engineering, East West University, Dhaka Bangladesh is accepted the Department for the partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science and Engineering.

### **Approval of Chairperson**

### **Approval of Supervisor**

---

Dr. Md. Mozammel Huq Azad Khan  
Professor and Chairperson  
Dept. of Computer Science and Engineering  
East West University, Dhaka-1212  
Bangladesh

---

Md. Shamsujjoha  
Senior Lecturer  
Dept. of Computer Science and Engineering  
East West University, Dhaka-1212  
Bangladesh

## **Acknowledgement**

It has been great pleasure for us to develop a Web Application for **EWU CSE HUB: Website for the CSE department of EWU**. We have gathered sufficient knowledge and experience during this project.

Most importantly we would like to thank our honorable teacher and supervisor, Senior Lecturer Md. Shamsujjoha, Dept. of CSE at East West University who guided us to proper analysis of the system and helped to develop an elegant and efficient system. It was a great pleasure to study and work with many gifted people who influenced us in many ways. First of all, we would like to thank our project supervisor Md. Shamsujjoha. He encouraged us to seek out the clearest and deepest description of theoretical ideas as well as experimental findings. We are very grateful to him for his continuous support, advice and guidance.

Finally we would like to convey our special thanks to our parents and friends whom have always given us tremendous Support. Without their love and encouragement we would not had achieve this far.

# TABLE OF CONTENTS

<b>Title</b>	<b>Page no</b>
1.1 Declaration	i)
1.2 Abstract	ii)
1.3 Letter of acceptance	iii)
1.4 Acknowledgement	iv)
1.5 Table of Contents	v)- vi)
<b>Chapter 01</b>	<b>01-03</b>
Introduction	
1.1 Introduction	01
1.2 Motivation	01
1.3 Objective	01
1.4 Purpose of the project	02
1.5 Project scope	02
1.6 Technology stack	03
1.7 Limitations	03
<b>Chapter 02</b>	<b>04-10</b>
Analysis and Design	
2.1 Requirement analysis	04
2.2 Use case Diagram	05-07
2.3 Activity Diagram	08-10
<b>Chapter 03</b>	<b>11-13</b>
Implementation of the project	
3.1 Software requirements	11
3.2 Software platform	12-13
<b>Chapter 04</b>	<b>14-44</b>
Design interface	
4.1 Database design	14-24
4.2 User interface	25-44
<b>Chapter 05</b>	<b>45</b>
Conclusion and Future work	
References	46
Appendix	47-64

# Chapter: 1

## Introduction

### 1.1 Introduction

The EWUCSE HUB is a web application for Department of the Computer Science and Engineering. This web application is for representing Department of the Computer Science and Engineering and for sharing information between faculty and student. Each faculty will have their own profile where students can access and read/write in specific field. And admin can add or delete faculty and also can edit some of the web pages.

### 1.2 Motivation

For our project we consider the EWUCSE HUB as our target. There are some limitations in official web application of our department. This web based application will help faculty and student to overcome those limitations. The scopes of the developed system are very dynamic.

### 1.3 Objectives

1. To provide course materials for student.
2. To provide an editable profile info for faculty.
3. Student can submit assignment, view announcement and query, also can make comments on the following.
4. Faculty can post assignment, announcement and query also can make comments on the following and can make comment validation.
5. Admin can add or delete faculty and also can edit some of the web pages.
6. Normal user can view info about faculty and department.

## **1.4 Purpose of the Project**

The Purpose of the project is to build a communication network between student and faculty. By using this Web application faculty can share course materials and other information with students. Admin can edit web pages and verify students.

## **1.5 Scope**

**Following are the scopes of the developed system:**

### **For Faculty:**

- Update profile information.
- Update publication and conference information.
- Add or delete course.
- Student registration.
- Post assignment, announcement, lecture, query, comment validation.

### **For Student:**

- Course request.
- View faculty class.
- Submit assignment, view announcement, download course material, submit query and comment on the following.



## **For Admin:**

- Student registration.
- Faculty add or delete.
- Update web page.
- Insert news and event and update.

## **1.6 Technology Stack**

For building up this web application we have used PHP as our main programming language. For the database system we have used MYSQL and for designing the view in both front-end and back-end, we have used HTML, CSS, JAVASCRIPT.

**Programming languages: PHP**

**Database system: MYSQL**

**Markup languages: HTML, CSS, JAVA SCRIPT**

## **1.7 Limitations**

Requires internet connection.

# Chapter 02

## Analysis and Design

This web based EWUCSE HUB system required the following requirements. The purpose of doing analysis is to transform the system's major inputs into structured specification. This has mainly three requirement section.

### 2.1 Requirement analysis

- Admin need to login to the system to operate the system. Admin can verify student reg. Also can add or delete faculty. Admin can also edit web pages.
- Faculty can update his/her profile info and publication.
- Faculty can add or delete course and also can make student validation for specific course.
- Faculty can post assignment, announcement, and query.
- And also can comment on those.
- Faculty also can validate comment.
- Student can send request for reg. to the admin after reg. they can view faculty profile and send request for course to the faculty.
- Reg. student can submit solution for assignment. View announcement, post query if faculty make that as valid.
- Student can also comment on the followings but comment will be shown after faculty make it as a valid comment.

## 2.2 Use case Diagram

### 2.2.1 Use case Diagram for Admin

**Description:** This is the use case Diagram for the admin. Use case diagram shows that the admin can add or delete faculty, update news and event. Admin can also edit the Web pages and can valid student registration.

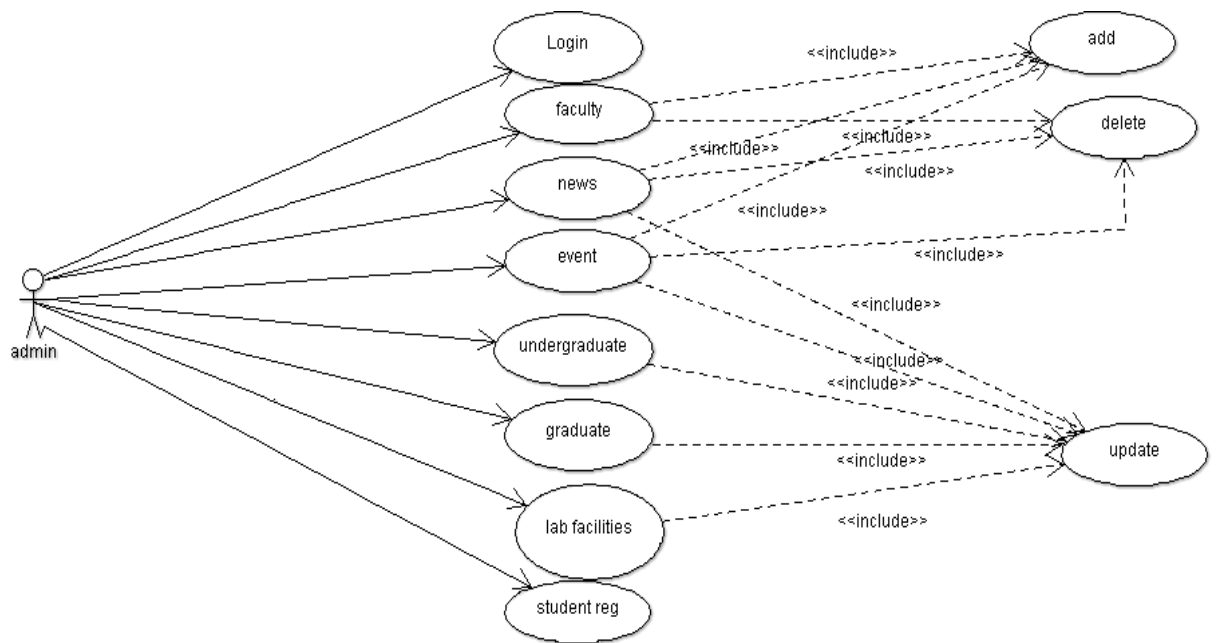


Figure 2.1: Use Case Diagram for Admin

## 2.2.2 Use case Diagram for Faculty

**Description:** Use case diagram for the faculty. Faculty can edit their profile. Faculty can also accept student registration request for a specific course. Also faculty can post and update assignment, announcement, query, course materials and can make comment validation.

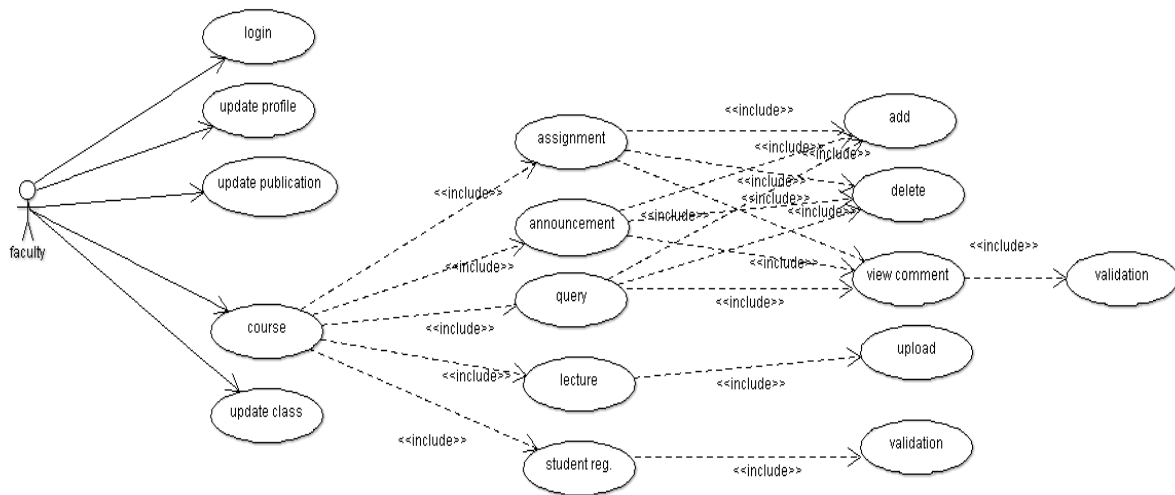


Figure 2.2: Use Case Diagram for Faculty

### 2.2.3 Use case Diagram for Student

**Description:** This is the use case diagram for student. Student can view faculty profile and their class schedule. Student can submit assignment, view announcement and query and also can post query and comment on the following. Student can send request for adding course.

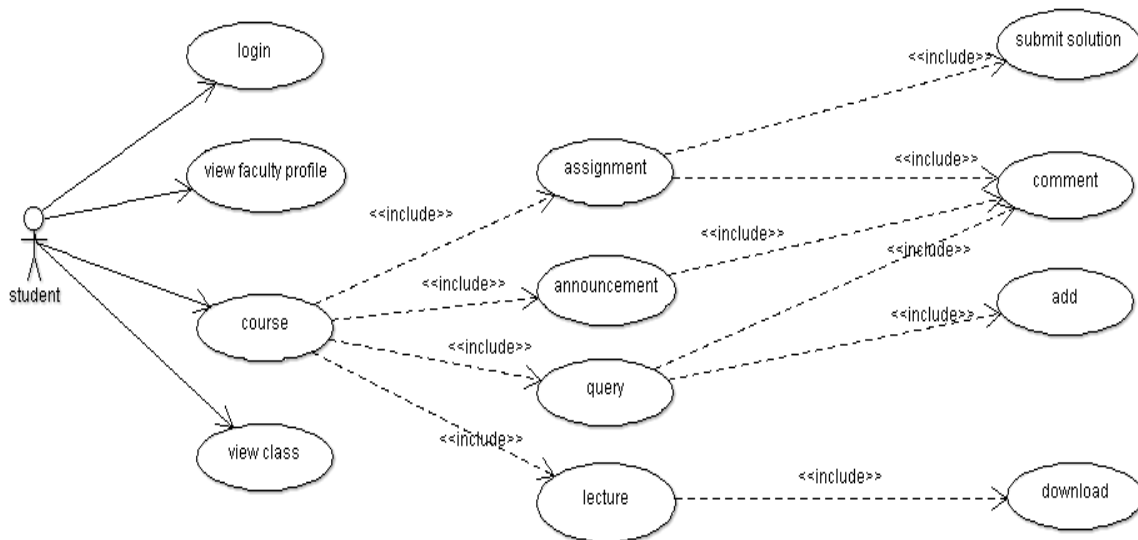


Figure 2.3: Use Case Diagram for Student

## 2.3 Activity Diagram

### 2.3.1 Activity Diagram for admin

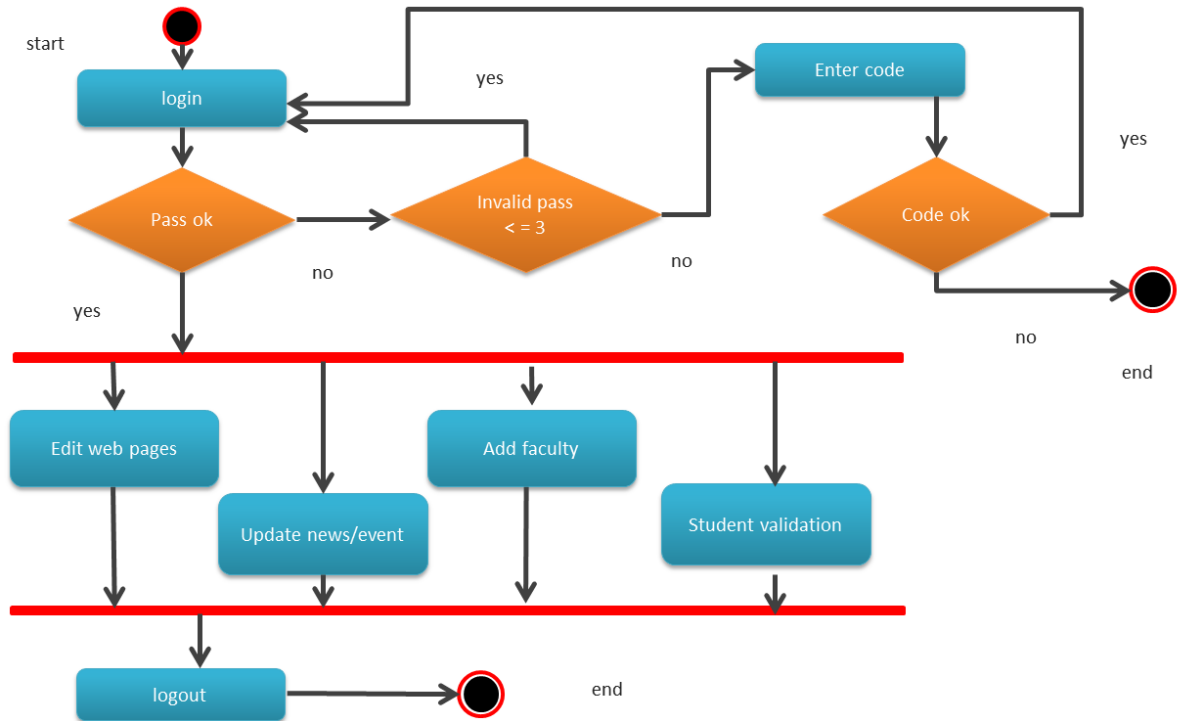


Figure 2.4: Activity Diagram for admin

### 2.3.2 Activity Diagram for faculty

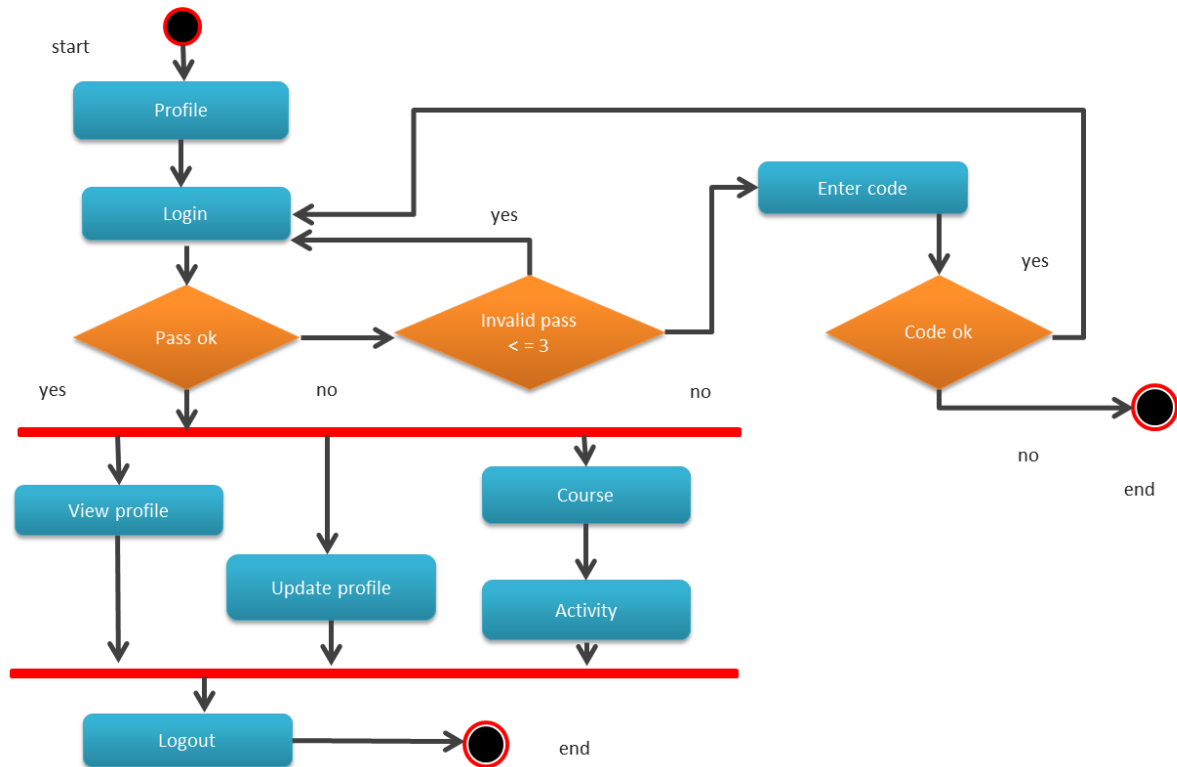


Figure 2.5: Activity Diagram for faculty

### 2.3.3 Activity Diagram for student

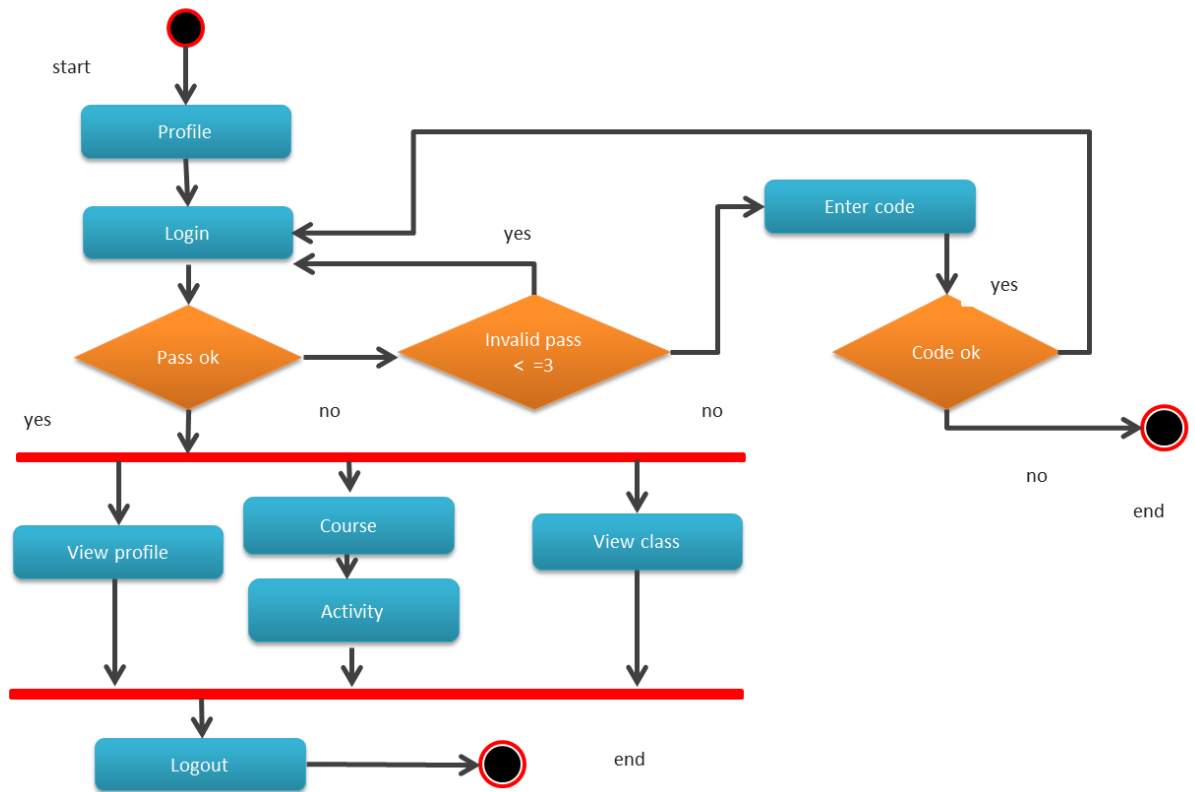


Figure 2.6: Activity Diagram for student.



# Chapter: 3

## Implementation of the project

### 3.1 Software requirements

For installing the system, we mainly required the following software, installed on our system.

#### 3.1.1 Web Server

- Apache (Xampp control server v 7.1.2)

#### 3.1.2 Database Language:

- MySQL

#### 3.1.3 Server Side Language

- PHP

#### 3.1.4 Design

- HTML, CSS, JAVASCRIPT, BOOTSTRAP

## **3.2 Software platform**

In this platform the tools are used fully open sources. For designing this project HTML, CSS are used. Apache web server is used as web server. PHP is used for database connecting codes. MYSQL is used as database server.

### **3.2.1 HTML**

HTML (Hypertext Markup Language) is the set of markup symbols or codes inserted in a file intended for display on a World Wide Web browser page. The markup tells the Web browser how to display a Web page's words and images for the user. Each individual markup code is referred to as an element (but many people also refer to it as a tag). Some elements come in pairs that indicate when some display effect is to begin and when it is to end.

### **3.2.2 CSS**

A cascading style sheet (CSS) is a Web page derived from multiple sources with a defined order of precedence where the definitions of any style element conflict. The Cascading Style Sheet, level 1 (CSS1) recommendation from the World Wide Web Consortium (W3C), which is implemented in the latest versions of the Netscape and Microsoft Web browsers, specifies the possible style sheets or statements that may determine how a given element is presented in a Web page. CSS gives more control over the appearance of a Web page to the page creator than to the browser designer or the viewer.

### **3.2.3 Apache Web Server (XAMPP)**

Apache is a freely available Web server that is distributed under an "open source" license. Version 2.0 runs on most UNIX-based operating systems (such as Linux, Solaris, Digital UNIX, and AIX), on other UNIX/POSIX-derived systems (such as Rhapsody, BeOS, and BS2000/OSD), on AmigaOS, and on Windows 2000. According to a Netcraft ([www.netcraft.com](http://www.netcraft.com)) Web server survey 60% of all Web sites on the Internet are using Apache (62% including Apache derivatives), making Apache more widely used than all other Web servers combined.

### **3.2.4 PHP**

PHP is a scripting language. These scripts, or commands, which are embedded in the web page's HTML, are executed on the web server to generate dynamic HTML pages (eg search results from a database). This is an open-source, server-side HTML embedded scripting language used to create dynamic Web pages. A dynamic Web page is a page that interacts with the user, so that

each user visiting the page sees customized information. PHP is freely available and used primarily on Linux (UNIX) Web servers, and as an alternative to Microsoft's Active Server Pages (ASP) technology. As with ASP, the PHP script is embedded within a Web page along with its HTML. Before the page resolves, the Web server calls PHP to interpret and perform the operations called for in the PHP script. An HTML page with PHP script is typically given a file name suffix of ".php," ".php4," or ".phtml."

### **3.2.5 Bootstrap**

In this project we use bootstrap for designing. Because of

- Speed of Development.
- Responsiveness.
- Consistency.
- Customizable.

# Chapter: 4

## Design interface

### 4.1 Database design

A properly designed database provides with access to up-to-date, accurate information This logical data model contains all the needed logical and physical design choices and physical storage parameters needed to generate a design in a Data Definition Language, which can then be used to create a database. This logical data model contains all the needed logical and physical design choices and physical storage parameters needed to generate a design in a Data Definition Language, which can then be used to create a database.

**Database Name:** cseewu\_department

**Description:** This is the database for the EWU CSE HUB.

Table	Action	Rows	Type	Collation	Size	Overhead
announcement	Browse Structure Search Insert Empty Drop	~7	InnoDB	latin1_swedish_ci	1.6 KiB	-
announcement_comment	Browse Structure Search Insert Empty Drop	~5	InnoDB	latin1_swedish_ci	1.6 KiB	-
assignment	Browse Structure Search Insert Empty Drop	~6	InnoDB	latin1_swedish_ci	1.6 KiB	-
class	Browse Structure Search Insert Empty Drop	~9	InnoDB	latin1_swedish_ci	1.6 KiB	-
conference	Browse Structure Search Insert Empty Drop	~4	InnoDB	latin1_swedish_ci	1.6 KiB	-
course	Browse Structure Search Insert Empty Drop	~8	InnoDB	latin1_swedish_ci	1.6 KiB	-
course_comment	Browse Structure Search Insert Empty Drop	~12	InnoDB	latin1_swedish_ci	1.6 KiB	-
course_s_v	Browse Structure Search Insert Empty Drop	~6	InnoDB	latin1_swedish_ci	1.6 KiB	-
d_event	Browse Structure Search Insert Empty Drop	~1	InnoDB	latin1_swedish_ci	48 KiB	-
d_news	Browse Structure Search Insert Empty Drop	~1	InnoDB	latin1_swedish_ci	48 KiB	-
lecture	Browse Structure Search Insert Empty Drop	6	MyISAM	latin1_swedish_ci	2.4 KiB	64B
news	Browse Structure Search Insert Empty Drop	~6	InnoDB	latin1_swedish_ci	1.6 KiB	-
page	Browse Structure Search Insert Empty Drop	~4	InnoDB	latin1_swedish_ci	144 KiB	-
profile2	Browse Structure Search Insert Empty Drop	~5	InnoDB	latin1_swedish_ci	1.6 KiB	-
publication	Browse Structure Search Insert Empty Drop	~4	InnoDB	latin1_swedish_ci	1.6 KiB	-
query	Browse Structure Search Insert Empty Drop	~2	InnoDB	latin1_swedish_ci	1.6 KiB	-
query_comment	Browse Structure Search Insert Empty Drop	~3	InnoDB	latin1_swedish_ci	1.6 KiB	-
solution	Browse Structure Search Insert Empty Drop	~2	InnoDB	latin1_swedish_ci	1.6 KiB	-
student	Browse Structure Search Insert Empty Drop	~2	InnoDB	latin1_swedish_ci	1.6 KiB	-
user	Browse Structure Search Insert Empty Drop	~9	InnoDB	latin1_swedish_ci	1.6 KiB	-
<b>20 tables</b>	<b>Sum</b>	<b>105</b>	<b>MyISAM</b>	<b>utf8_unicode_ci</b>	<b>499.4 KiB</b>	<b>64 B</b>

Figure 4.1.1: All Tables.

**Table Number 1:** announcement

**Description:** This table will contain the announcements of different courses.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3 year	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4 semester	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5 course	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6 time	datetime			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7 content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.2: announcement table

**Table Number 2:** announcement\_comment

**Description:** This table will contain the comments of the announcements.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	2 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	3 sid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	4 content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	5 announcement_no	int(11)			No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	6 time	datetime			No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	7 validity	int(1)			No	None		Change Drop Primary Unique Index Spatial More

Figure 4.1.3: announcement\_comment table

### Table Number 3: assignment

**Description:** This table will contain assignment information.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	
<input type="checkbox"/>	2 fid	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	3 year	int(11)			No	None		
<input type="checkbox"/>	4 semester	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	5 assignment_no	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	6 sid	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	7 course	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	8 file	varchar(100)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	9 type	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	10 size	int(11)			No	None		
<input type="checkbox"/>	11 time	datetime			No	None		
<input type="checkbox"/>	12 content_type	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	13 content	text	latin1_swedish_ci		No	None		
<input type="checkbox"/>	14 deadline	varchar(50)	latin1_swedish_ci		No	None		

Figure 4.1.4: assignment table

### Table Number 4: class

**Description:** This table will contain class schedule of the faculty.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 course	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	2 section	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	3 time_from	time			No	None		
<input type="checkbox"/>	4 time_to	time			No	None		
<input type="checkbox"/>	5 weekday	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	6 instructor	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	7 room_no	varchar(50)	latin1_swedish_ci		No	None		
<input type="checkbox"/>	8 cs_id	int(11)			No	None	AUTO_INCREMENT	

Check All    With selected: Browse    Change    Drop    Primary    Unique    Index

Figure 4.1.5: class table

### Table Number 5: course

**Description:** This table will contain course information.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2	fid	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3	course_name	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More

↑  Check All With selected: Browse Change Drop Primary Unique Index

Print view Relation view Propose table structure Move columns

Add 1 column(s) At End of Table At Beginning of Table After id Go

Figure 4.1.6: course table

### Table Number 6: course\_comment

**Description:** This table will contain comments of the assignments.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	2	fid	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	3	sid	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	4	content	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	5	assignment_no	Swedish_case-insensitive		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	6	time			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7	validity			No	None		Change Drop Primary Unique Index Spatial Fulltext More

↑  Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.7: course comment table.

### Table Number 7: course\_s\_v

**Description:** This table will contain student registration validation for specific courses.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id			No	None	AUTO_INCREMENT	Change  Drop  Primary  Unique  Index  Spatial  Fulltext  More
<input type="checkbox"/>	2	sid	latin1_swedish_ci		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  More
<input type="checkbox"/>	3	fid	latin1_swedish_ci		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  More
<input type="checkbox"/>	4	course	latin1_swedish_ci		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  More
<input type="checkbox"/>	5	validity	Swedish, case-insensitive		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  More

Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.8: course\_s\_v table

### Table Number 8: d\_event

**Description:** This table will contain event content.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id			No	None	AUTO_INCREMENT	Change  Drop  Primary  Unique  Index  Spatial  Fulltext  Distinct values
<input type="checkbox"/>	2	title	utf8_general_ci		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  Distinct values
<input type="checkbox"/>	3	event	utf8_general_ci		No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  Distinct values
<input type="checkbox"/>	4	time			No	None		Change  Drop  Primary  Unique  Index  Spatial  Fulltext  Distinct values

Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.9: event table



**Table Number 9: d\_news**

**Description:** This table will contain news content.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id	int(10)		No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2	title	varchar(100)	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3	content	text	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4	time	datetime		No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.10: news table.

**Table Number 10: lecture**

**Description:** This table will contain course materials information.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1	id	int(10)		No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2	file	varchar(100)	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3	comment	text	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4	type	varchar(10)	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5	size	int(11)		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6	time	datetime		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7	fid	varchar(50)	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	8	course	varchar(50)	latin1_swedish_ci	No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.11: lecture table.

**Table Number 11:** news

**Description:** This table will content announcement news.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 news_id	int(11)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	2 course	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	3 news_full_content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	4 time	datetime			No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	5 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More

↑  Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.12: news table.

**Table Number 12:** page.

**Description:** This table will contain inline editable pages.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 news_id	int(11)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	2 course	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	3 news_full_content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	4 time	datetime			No	None		Change Drop Primary Unique Index Spatial More
<input type="checkbox"/>	5 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial More

↑  Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.13: page table

### Table Number 13: profile2

**Description:** This table will contain faculty profile details.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
2	fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
3	image	blob			No	None		Change Drop Primary Unique Index Spatial Fulltext More
4	name	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
5	institute	text	latin1_swed	Swedish, case-insensitive	None	None		Change Drop Primary Unique Index Spatial Fulltext More
6	email	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
7	telephone	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
8	office	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
9	homepage	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
10	about	longtext	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
11	field	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
12	designation	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.14: faculty profile.

### Table Number 14: publication

**Description:** This table will contain publication content.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
2	type	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
3	fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
4	year	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
5	title	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
6	content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.15: publication table

### Table Number 15: query

**Description:** This table will contain query content.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3 sid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4 content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5 time	datetime			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6 validity	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.16: query table.

### Table Number 16: query\_comment

**Description:** This table will contain comments of the query.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 fid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2 sid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3 comment	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4 time	datetime			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5 query_id	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6 id	int(11)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7 validity	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More

Figure 4.1.17: query comment table.

## Table Number 17: solution

**Description:** This table will contain uploaded solution information for the assignments.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2 sid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3 time	datetime			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4 asmid	int(10)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5 file	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6 type	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7 size	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	8 content	text	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	9 d1	datetime			Yes	NULL		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	10 d2	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More

Check All    With selected:  Browse  Change  Drop  Primary  Unique  Index

Figure 4.1.18: solution table.

## Table Number 18: student

**Description:** This table is used for storing student information.

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 id	int(10)			No	None	AUTO_INCREMENT	Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	2 user_name	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	3 pass	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	4 email	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	5 sid	varchar(50)	latin1_swedish_ci		No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	6 validity	int(11)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	7 try	int(2)			No	None		Change Drop Primary Unique Index Spatial Fulltext More
<input type="checkbox"/>	8 code	int(10)			No	None		Change Drop Primary Unique Index Spatial Fulltext More

Check All    With selected:  Browse  Change  Drop  Primary  Unique  Index

Figure 4.1.19: Student table

### Table Number 19: user

**Description:** This table will contain faculty and admin information for authentication.



#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
<input type="checkbox"/>	1 user_name	varchar(50)	latin1_swedish_ci		No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values
<input type="checkbox"/>	2 id	varchar(50)	latin1_swedish_ci		No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values
<input type="checkbox"/>	3 pass	varchar(50)	latin1_swedish_ci		No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values
<input type="checkbox"/>	4 try	int(2)			No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values
<input type="checkbox"/>	5 code	int(10)			No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values
<input type="checkbox"/>	6 email	varchar(50)	latin1_swedish_ci		No	None	Primary	Change Drop Primary Unique Index Spatial Fulltext Distinct values

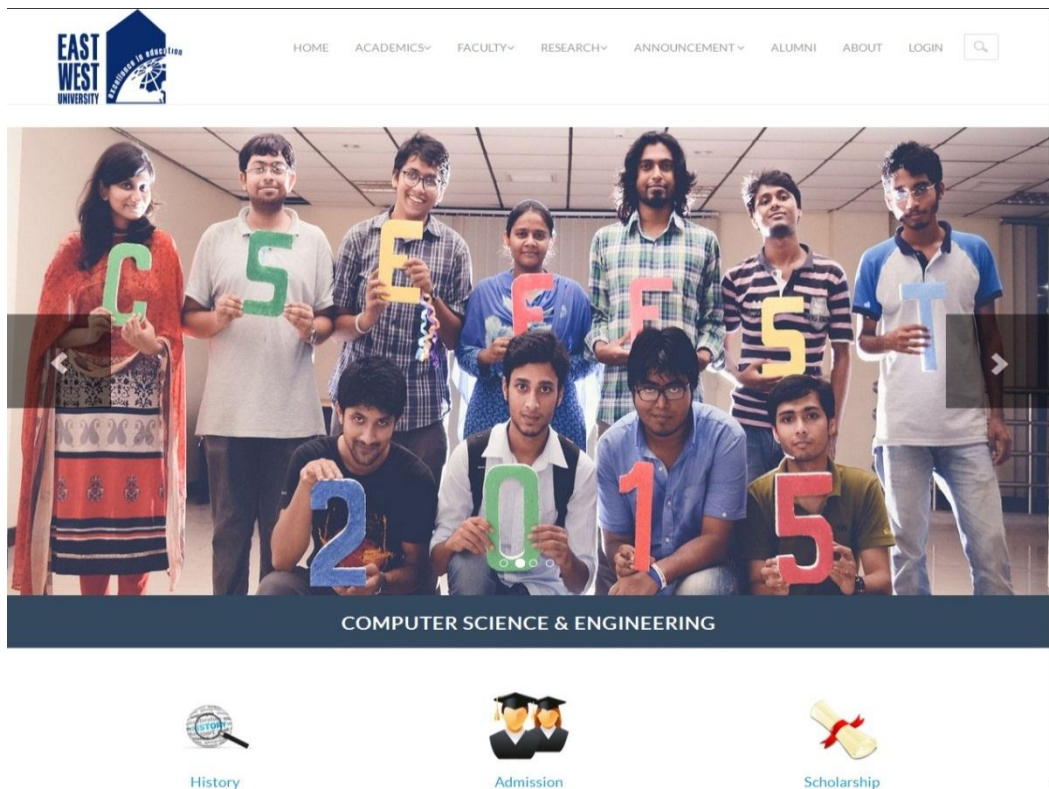
↑  Check All With selected: Browse Change Drop Primary Unique Index

Figure 4.1.20: User table

## 4.2 User interface

### 4.2.1 Home page:

**Description:** This is the index page of EWU CSE HUB. Admin can login from here. There is also news and event section on this index page.



## 4.2.2: Admin login

**Description:** Admin can login from here there is also forgot password option for admin.

HOME


COMPUTER SCIENCE & ENGINEERING

USER ID:

PASSWORD:

Login

Forgot Password



EAST WEST UNIVERSITY  
A/2, JAHURUL ISLAM AVENUE  
JAHURUL ISLAM CITY, AFTABNAGAR  
DHAKA-1212, BANGLADESH  
9858261, 09666775577, 01755587224



### 4.2.3: Inline Editable webpages.

**Description:** All the Web pages mentioned here are inline editable. Only Admin can edit these pages from here.

COMPUTER SCIENCE & ENGINEERING

password change Graduate Undergraduate Lab Facilities Add Faculty News Event Student Reg Log Out

UPDATE:

## LAB FACILITIES

The science and engineering education program at East West University emphasize hands-on-experiences of students in labs. University labs play a central role in supporting faculty and student research. For these reasons, the university is committed to developing and maintaining state-of-the-art labs for students and faculty members. East West University has developed one of the best lab facilities in the country for computer science and engineering, information and communication engineering, electrical and electronic engineering, electronics and telecommunication engineering and pharmacy programs. The engineering labs are shared by the three engineering departments, namely, Computer Science and Engineering (CSE), Electronics and Communications Engineering (ECE), and Electrical and Electronic Engineering (EEE). The Pharmacy labs are used by students and faculty members of the Pharmacy as well as by engineering students for their chemistry courses.

The following is a description of the labs within the Faculty of Sciences and Engineering.

**Electrical Circuits and Machines Lab:** This lab has state-of-the-art Lab-Volt electro-mechanical training systems that can be used to carry out experiments on DC machines, transformers, induction motors, and synchronous machines. This laboratory also has inductor, capacitor, and resistor banks, single and three-phase variable AC power sources, DC power supplies, oscilloscopes, signal generators and various types of measuring instruments to enable students to conduct experiments on electrical circuits. In addition, the electrical circuits and machines laboratory houses modern high-frequency signal generators, high-frequency digital storage oscilloscopes, true RMS (AC+DC) volt and current meters, and a LCR meter with computer interface to facilitate research.

**Electronics Lab:** Work related to electronics and power electronics courses is performed in this lab. It is equipped with modern digital storage oscilloscopes, analog and digital trainer boards, signal generators, DC power supply and all types of IC chips, small-signal MOSFETs, BJTs and other semiconductor devices.

**Switchgear and Control Systems Lab:** Experiments and project works on switchgear, controls and data acquisition are done in this lab. The lab has five sets of ADVANTECH data acquisition cards run by dual-core computers to detect various types of electrical faults and subsequent operations of relays on custom-made fault simulation boards. This lab also houses five sets of Siemens PLC (S7-1200) with necessary input/output modules and proprietary computer interface software tools. PLC sets are used to train students on modern industrial control systems.

**VLSI Lab:** Design and simulation type lab work is performed in the VLSI Lab. It has more than 40 state-of-the-art dual core workstations and 2 servers running on both MS Windows and Linux platforms. A wide range of engineering and design software tools, including ADS, MAGIC, HSPICE, ANSOFT, MATLAB, PSPICE, etc. are available in this lab. ADS, MAGIC and HSPICE are advanced industry standard EDA tools used worldwide in design and research.

**Software Engineering Lab:** The Software Engineering Lab is equipped with a HP Server, 30 Lenovo desktop computers, and a multimedia projector. All the computers of the lab are networked and use CISCO switches. The lab provides a range of software to support lab classes and research works in the broad field of Software Systems including programming, database systems, information

#### 4.2.4: Student validity

**Description:** This is the student registration validation page. Admin can valid and delete any student from here.

COMPUTER SCIENCE & ENGINEERING								
password change	Graduate	Undergraduate	Lab Facilities	Add Faculty	News	Event	Student Reg	Log Out
Student name	Student Id	Eamil	Delete	validity				
Rabiul Hasan	2011-2-60-021	rabiulewu@gmail.com	✘	✔				

## 4.2.5: Publication

**Description:** This is the publication page for the faculty. Faculty can add, delete and edit publications from here.

---

COMPUTER SCIENCE & ENGINEERING

- Home
- Publications
- Class
- Course
- Faculty Logout


BookJournalConference

Year :

Title :

Journal content:

B / I / U    Font Size...    Font Family...    Font Format...    [Icons]

Year	Title	Journal	Type	Delete	Update
2014	Effectiveness of Multiuser MIMO for the Research and Education Network: A Survey	Saifur Rahman Khan and Md. Shamsujjoha "Effectiveness of Multiuser MIMO for the Research and Education Network: A Survey", GSTF Journal on Computing, powered by SPRINGER, Vol: 4, No: 2, 2014.	journal	✖	

## 4.2.6: Faculty class

**Description:** Faculty and student can view class schedule from this page but only faculty can edit class schedule.

---

COMPUTER SCIENCE & ENGINEERING

Home	<b>Course</b>	<b>Section</b>	<b>Time From</b>	<b>Time To</b>	<b>Weekday</b>	<b>Instructor</b>	<b>Room No.</b>
Publications	CSE225	2	10:10:00	11:50:00	MW	MSJ	111
Query	CSE105	1	10:10:00	11:50:00	MW	MSJ	213
Class ▾	CSE245	1	10:10:00	11:50:00	ST	MSJ	222
Course							
Registration							
Change Password							
Faculty Logout							

## 4.2.7: Query

**Description:** This is the query page. Student and Faculty can post query.

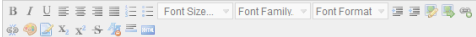
---

COMPUTER SCIENCE & ENGINEERING


---


- Home
- Publications
- Query
- Class
- Course
- Registration
- Change Password
- Faculty Logout

**Status:**



[upload](#)

2011-2-60-025 2016-07-23 11:00:39  
How did you learn programming?  


MSJ 2016-07-23 10:54:18  
What is computer science?  


## 4.2.8: Comment page.

**Description:** Comment page for faculty and student. Student and Faculty can post comment.

COMPUTER SCIENCE & ENGINEERING

---

- Home
- Publications
- Query
- Class
- Course
- Registration
- Change Password
- Faculty Logout

Comment :

2011-2-60-025 2016-08-06 21:00:36  
Thank you  
✘

MSJ 2016-08-06 20:58:13  
Online tutorials  
✘

MSJ 2016-08-06 20:57:06  
From you tube  
✘ ✓

## 4.2.9: Student registration validation page

**Description:** This page consists of student registration for a specific course for the Faculty.

---

COMPUTER SCIENCE & ENGINEERING

---

Home	<b>Student Id</b>	<b>Course</b>	<b>Delete</b>	<b>validity</b>
Publications	2011-2-60-025	CSE105	✘	⌘
Query	2011-2-60-013	cse105	✘	⌘
Class				
Course				
Registration				
Change Password				
Faculty Logout				

## 4.2.10: Add or Delete course page

**Description:** Faculty can add or delete course from here.

---







COMPUTER SCIENCE & ENGINEERING

---

- Home
- Publications
- Query
- Class
- Course
- Registration
- Change Password
- Faculty Logout

Course :

Course	GO	Delete
CSE105		
CSE207		
CSE245		



## 4.2.11: Announcement page

**Description:** Faculty can post announcement from this page. And also can comment on particular announcement.

---



COMPUTER SCIENCE & ENGINEERING











- Home
- Assignment
- Announcement
- Lecture
- Query
- Student Reg
- Faculty Logout





**Year:**

**Semester:**

**Topic:**



B I U   Font Size...

Font Family. Font Format          

X    

2016-08-05 22:59:59

There will be a quiz in class on Monday.

## 4.2.12: Faculty profile


**Description:** This is the Faculty profile page .Faculty can edit all the information of their profile from here.

### COMPUTER SCIENCE & ENGINEERING


- Home
- Publications
- Class
- Course
- Registration
- Change Password
- Faculty Logout


Choose File No file chosen


submit



**Name:**  
Md. Shamsujjoha.

 **Designation:**  
Senior Lecturer.

 **Institute:**  
M.S. in Computer Science and Engineering, Dhaka University, Dhaka-1000, Bangladesh.  
B.Sc. in Computer Science and Engineering, Dhaka University, Dhaka-1000, Bangladesh..

 **Email:**  
msi@ewubd.edu

### 4.2.13: Assignment

**Description:** Assignment display page for faculty. Faculty can update dead line, delete and view solution from here. Also faculty can sort assignment according time or dead line.

COMPUTER SCIENCE & ENGINEERING

- Home
- Assignment
- Assignment post
- Announcement
- Lecture
- Query
- Student Reg
- Faculty Logout

Time ▼ Submit

Year	semester	Assignment No	Topic	Time	Deadline	Download	Delete	update	Comment	Sol
2016	Summer	1	loop	2016-08-06 22:04:32	2016-08-02 22:10	<a href="#">Download</a>	✖			
2016	Summer	2	file	2016-08-06 22:06:04	2016-08-15 10:20	<a href="#">Download</a>	✖			
2016	Summer	3	structure	2016-08-06 22:07:08	2016-08-30 00:20	<a href="#">Download</a>	✖			
2016	Summer	4	pointer	2016-08-06 22:09:37	2016-08-01 22:20	<a href="#">Download</a>	✖			

## 4.2.14: Assignment post

**Description:** Faculty can post assignment from here.

COMPUTER SCIENCE & ENGINEERING

Home

Assignment

Assignment post

Announcement

Lecture

Query

Student Reg

Faculty Logout

Deadline **Date**  **Time:**

Year:

Semester:

Assignment No:

Topic:

B I U Font Size... Font Family... Font Format

File Upload:

Choose File No file chosen

Upload files

#### 4.2.15: Student login page

**Description:** student can login or registration from here. There is also forgot password option.

COMPUTER SCIENCE & ENGINEERING

- Home
- Publications
- Class
- Course
- Faculty Log In
- Student Log In

USER ID:

PASSWORD:

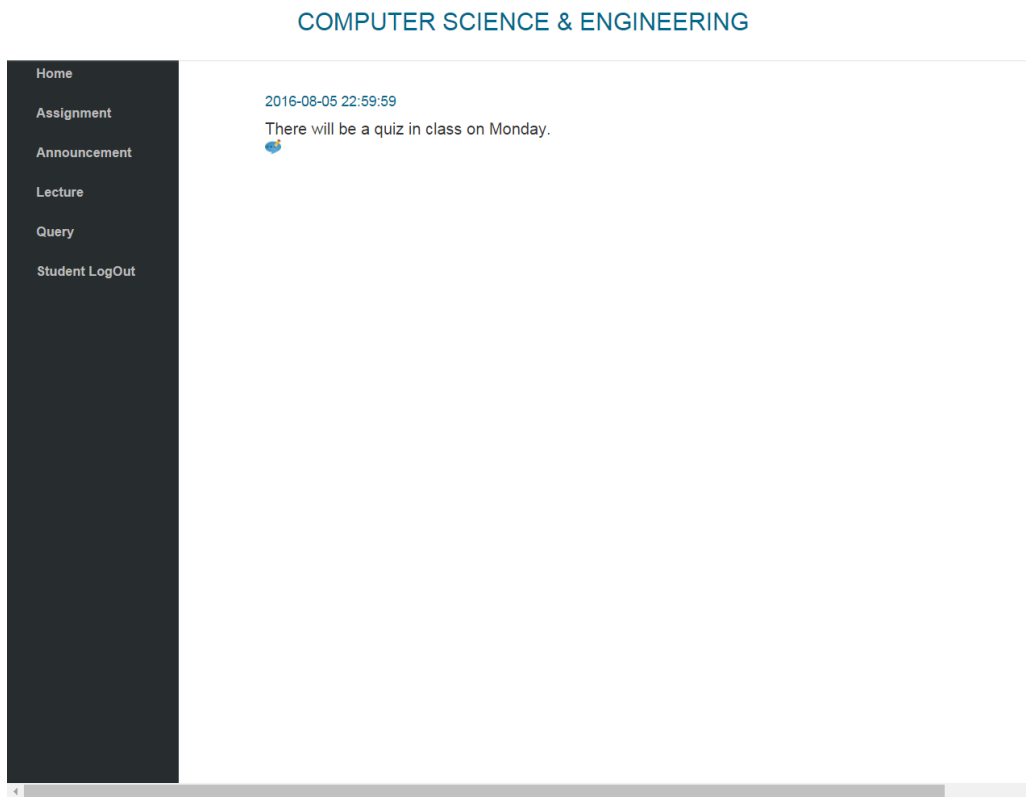
[LOGIN](#)

[REGISTRATION](#)

[FORGOT PASSWORD](#)

#### 4.2.16: Announcement for student









**Description:** Student can view announcement from here. Also can make comment on them.



#### 4.2.17: Assignment for student

**Description:** Assignment display page for student. Student can download assignment and submit solution within dead line.

**COMPUTER SCIENCE & ENGINEERING**

Home									
Assignment									
Announcement									
Lecture									
Query									
Student LogOut									
Year	semester	Assignment No	Topic	Deadline	Time	Download	Comment	Sol	
2016	Summer	4	pointer	2016-08-01 22:20	2016-08-06 22:09:37	<a href="#">Download</a>			
2016	Summer	1	loop	2016-08-02 22:10	2016-08-06 22:04:32	<a href="#">Download</a>			
2016	Summer	2	file	2016-08-15 10:20	2016-08-06 22:06:04	<a href="#">Download</a>			
2016	Summer	3	structure	2016-08-30 00:20	2016-08-06 22:07:08	<a href="#">Download</a>			

## 4.2.18: Lecture download

**Description:** Student can download course material from here.

COMPUTER SCIENCE & ENGINEERING

Home		
Assignment		
Announcement		
Lecture		
Query		
Student LogOut		

File Name	Time	Download
98777book	2016-08-06 17:51:11	<a href="#">Download</a>
80938lec_file1	2016-08-06 17:50:14	<a href="#">Download</a>















## 4.2.19: Query for student

**Description:** Query page for student. Student can post query from this page.

COMPUTER SCIENCE & ENGINEERING


- Home
- Assignment
- Announcement
- Lecture
- Query
- Student LogOut


**Status:**

B I U     Font Size... Font Family... Font Format...        

X<sub>2</sub> X' X" X''' X<sup>2</sup> X<sup>3</sup> X<sup>4</sup> X<sup>5</sup> X<sup>6</sup> X<sup>7</sup> X<sup>8</sup> X<sup>9</sup> X<sup>10</sup> X<sup>11</sup> X<sup>12</sup> X<sup>13</sup> X<sup>14</sup> X<sup>15</sup> X<sup>16</sup> X<sup>17</sup> X<sup>18</sup> X<sup>19</sup> X<sup>20</sup> X<sup>21</sup> X<sup>22</sup> X<sup>23</sup> X<sup>24</sup> X<sup>25</sup> X<sup>26</sup> X<sup>27</sup> X<sup>28</sup> X<sup>29</sup> X<sup>30</sup> X<sup>31</sup> X<sup>32</sup> X<sup>33</sup> X<sup>34</sup> X<sup>35</sup> X<sup>36</sup> X<sup>37</sup> X<sup>38</sup> X<sup>39</sup> X<sup>40</sup> X<sup>41</sup> X<sup>42</sup> X<sup>43</sup> X<sup>44</sup> X<sup>45</sup> X<sup>46</sup> X<sup>47</sup> X<sup>48</sup> X<sup>49</sup> X<sup>50</sup> X<sup>51</sup> X<sup>52</sup> X<sup>53</sup> X<sup>54</sup> X<sup>55</sup> X<sup>56</sup> X<sup>57</sup> X<sup>58</sup> X<sup>59</sup> X<sup>60</sup> X<sup>61</sup> X<sup>62</sup> X<sup>63</sup> X<sup>64</sup> X<sup>65</sup> X<sup>66</sup> X<sup>67</sup> X<sup>68</sup> X<sup>69</sup> X<sup>70</sup> X<sup>71</sup> X<sup>72</sup> X<sup>73</sup> X<sup>74</sup> X<sup>75</sup> X<sup>76</sup> X<sup>77</sup> X<sup>78</sup> X<sup>79</sup> X<sup>80</sup> X<sup>81</sup> X<sup>82</sup> X<sup>83</sup> X<sup>84</sup> X<sup>85</sup> X<sup>86</sup> X<sup>87</sup> X<sup>88</sup> X<sup>89</sup> X<sup>90</sup> X<sup>91</sup> X<sup>92</sup> X<sup>93</sup> X<sup>94</sup> X<sup>95</sup> X<sup>96</sup> X<sup>97</sup> X<sup>98</sup> X<sup>99</sup> X<sup>100</sup>

[upload](#)

2011-2-60-025 2016-07-23 11:00:39  
How did you learn programming?  


MSJ 2016-07-23 10:54:18  
What is computer science?  


## 4.2.20: Query Comment

**Description:** Query comment page for student. Student can comment on a query from this page.

COMPUTER SCIENCE & ENGINEERING

---

- Home
- Assignment
- Announcement
- Lecture
- Faculty Logout

**Comment:**

2011-2-60-025 2016-08-06 21:00:36  
Thank you

MSJ 2016-08-06 20:58:13  
Online tutorials

---

◀

▶

# Chapter 5

## Conclusion & Future Works

EWU CSE HUB helps faculty and student to find better communication network. By using this web application faculty and student can share their knowledge and ideas with each other. Online course materials sharing will be very helpful for the student and online assignment submission also will be very helpful for both student and faculty. Editing web pages have made very user friendly for the admin using inline txt editor. This web application is also responsive for both desktop and mobile platform.

The future plan of this project is to make more user friendly and improved design. This will bring flexibility to the users. Also we want to reduce time complexity. And remove some limitations of this project.

# References

<http://stackoverflow.com/>

<https://www.youtube.com/>

<http://php.net/>

<http://www.w3schools.com/>

<http://www.tutorialspoint.com/php/>

# Appendix

Annexure contain the sample code of EWUCSE HUB

## Index.php

```
<?php
include("dbcon.php");
$sql="SELECT * FROM d_news WHERE id=(SELECT MAX(id) FROM d_news)";
    $obj= mysqli_query($con,$sql);
    while($row= mysqli_fetch_array($obj)){
    echo "<font
color='#00698C'><center>".$row['tittle']."</center></font><br>";
    echo $row['content']."";
    echo $row['time'];
}
?>
<?php
                                include("dbcon.php");
$sql="SELECT * FROM d_event WHERE id=(SELECT MAX(id) FROM d_event)";
    $obj= mysqli_query($con,$sql);
    while($row= mysqli_fetch_array($obj)){
    echo "<font
color='#00698C'><center>".$row['tittle']."</center></font><br>";
    echo $row['event']."<br>";
    echo $row['time']."<br>";
}
?>
```

## Lab\_facilitis\_update.php

```
<?php
//$t='abxc';
include("../dbcon.php");
$sql="SELECT * FROM lab_facilities WHERE id='1'";
$obj= mysqli_query($con, $sql);
while($row= mysqli_fetch_array($obj))
{
$t=$row['lab_facilities'];
}
?>
<div class='col-sm-12 col-sm-offset-0 col-md-6 col-md-offset-3 main'>
    <div class='show-top-grids'>
        <div class='main-grids news-main-grids'>
            <div class='recommended-info'>
<form method="POST" action="<?php echo $_SERVER['PHP_SELF'];?>">
```

```

<h4>Lab Info UPDATE:<br><textarea name="textarea1" id="myNicEditor"
cols="75" rows="20"><?php echo $t; ;?></textarea> <br /><br>
<input type="submit" name="submit" value="Submit"
onclick="nicEditors.findEditor('textarea1').saveContent();">
</form>
</div></div></div>
<?php
if($_SERVER["REQUEST_METHOD"]=="POST"){
include("dbcon.php");
$ct4 = $_POST['textarea1'];
$sql="UPDATE lab_facilities SET lab_facilities='$ct4' WHERE id='1'";
$obj = mysqli_query($con, $sql);

if($obj){
}
?>
</div></div></div></div>
<u>Anc_reg_get_t.php</u>
<div class='col-sm-9 col-sm-offset-0 col-md-12 col-md-offset-0 main'>
    <div class='show-top-grids'>
        <div class='main-grids news-main-grids'>
            <div class='recommended-info'>

<center>
<a href=" ../admin_change_pass.php" class="btn btn-success btn-
lg">password change</a>
<a href="graduate_update.php" class="btn btn-success btn-
lg">Graduate</a>
<a href="undergraduate_update.php" class="btn btn-success btn-
lg">Undergraduate</a>
<a href="lab_facilities_update.php" class="btn btn-success btn-lg">Lab
Facilities</a>

<a href="admin_faculty_add.php" class="btn btn-success btn-lg">Add
Faculty</a>

<a href="news_admin.php" class="btn btn-success btn-lg">News</a>
<a href="event_admin.php" class="btn btn-success btn-lg">Event</a>
<a href="anc_reg_get_t.php" class="btn btn-success btn-lg">Student
Reg</a>
<a href=" ../logout.php" class="btn btn-danger btn-lg" >Log
Out</a></center><br>
<br></center>
<div class='col-sm-9 col-sm-offset-0 col-md-10 col-md-offset-1 main'>
<?php
$anc_id='';
if(isset($_GET["anc_id"])){
$anc_id = $_GET["anc_id"];
}
$_SESSION['sanc_id']=$anc_id;
?>
<?php
include("../dbcon.php");
?>
<div id="body">
    <table class="table">
        <tr class="success">

```

```

        <td><b>Student name</b></td>
        <td><b>Student Id</b></td>
        <td><b>Email</b></td>
        <td><b>Delete</b></td>
        <td><b>validity</b></td>
    </tr>
    <?php
    $sql="SELECT * FROM student where validity='0'";
    $obj= mysqli_query($con, $sql);
    while($row=mysqli_fetch_array($obj))
    {
    ?>
        <tr><td><?php echo $row['user_name'] ?></td>
        <td><?php echo $row['sid'] ?></td>
        <td><?php echo $row['email'] ?></td>
    <?php
        $p="<td><a
href=\"anc_del_student.php?anc_id=".$row['sid']."\" onclick=\"\">
        <p align='center'><img
src='delete.png'></p></a></td></div></div></div></div>";
echo $p;
?>
    <?php
    if($row['validity']==1){
        $a="<td><a href=\"student_v.php?sid=".$row['sid']."\"
onclick=\"\">
        <p align='center'>
<img src='hide.png'></p></a></td></tr></div></div></div></div>";
echo $a;
    }
    else{
        $a="<td><a href=\"student_v.php?sid=".$row['sid']."\"
onclick=\"\">
        <p align='center'>
<img src='right.png'></p></a></td></tr></div></div></div></div>";
echo $a;
    }
    ?>
        </tr>
    <?php
    }
    ?> </table></div></div>

```

### Admin\_faculty\_add.php

```

<div class='col-sm-9 col-sm-offset-0 col-md-12 col-md-offset-0 main'>
    <div class='show-top-grids'>
        <div class='main-grids news-main-grids'>
            <div class='recommended-info'>

<center>
<a href=" ../admin_change_pass.php" class="btn btn-success btn-
lg">password change</a>
<a href="graduate _update.php" class="btn btn-success btn-
lg">Graduate</a>
<a href="undergraduate _update.php" class="btn btn-success btn-
lg">Undergraduate</a>
<a href="lab_facilities_update.php" class="btn btn-success btn-lg">Lab
Facilities</a>

```

```

<a href="admin_faculty_add.php" class="btn btn-success btn-lg">Add
Faculty</a>
<a href="news_admin.php" class="btn btn-success btn-lg">News</a>
<a href="event_admin.php" class="btn btn-success btn-lg">Event</a>
<a href="anc_reg_get_t.php" class="btn btn-success btn-lg">Student
Reg</a>
<a href=" ../logout.php" class="btn btn-danger btn-lg" >Log
Out</a></center><br>
<br><center><form method="POST" action="<?php echo
$_SERVER['PHP_SELF'];?>">
<h4><font color='#00698C'>Faculty Name :</font></h4><input type="text"
class="ta10" name="t1"><br>
<h4><font color='#00698C'>Faculty Id :</font></h4><input type="text"
class="ta10" name="t2"><br>
<h4><font color='#00698C'>Email:</font></h4><input type="text"
class="ta10" name="t4"><br>
<h4><font color='#00698C'>Faculty password :</font></h4><input
type="password" class="ta10" name="t3"><br>
<button type="submit" class="btn btn-primary"><font
color='#FFFFFF2'>Submit</font></button>
</form></center> <br>
<?php
if($_SERVER["REQUEST_METHOD"]=="POST"){
$a1=$_POST["t1"];
$a2=$_POST["t2"];
$a3=$_POST["t3"];
$a4=$_POST["t4"];
include("../dbcon.php");
$p=md5($a3);
$sql = "INSERT INTO profile2 (name,fid)
VALUES ('$a1', '$a2')";
//query
$objj= mysqli_query($con, $sql);
$sql1 = "INSERT INTO user (user_name,id,pass,email)
VALUES ('$a1', '$a2', '$p', '$a4')";
//query
$objj1= mysqli_query($con, $sql1);
}
?>
<?php
include("../dbcon.php");
$sql = "SELECT * FROM profile2 ORDER BY id";

$objj= mysqli_query($con, $sql);
$p=" <table class='table'>";
while($row= mysqli_fetch_array($objj))
{
$p=$p."<tr><td><h3>".$row['name']."</h3></td>";
    $p=$p."<td><a
href=\" ../faculty/faculty_main/index_faculty.php?fid=".$row['fid']."\"
onclick=\"\">
```



```
echo $p."</tr></table></div></div></div></div>";
?>
```

### Show.php

```
<div class='col-sm-9 col-sm-offset-1 col-md-10 col-md-offset-2 main'>
  <div class='show-top-grids'><div class='main-grids news-
main-grids'>
  <div class='recommended-info'>
<table class="table">
  <tr>
class="success"><td><h5><i><b><center>Journal</b></center></i></h5></t
d></tr></table>
<?php
include("../../dbcon.php");
$k=$_SESSION['fid'];
//echo $k;
$con=new mysqli($servername,$username,$password,$dbname); // Create
connection
$sql = "SELECT * FROM publication WHERE fid='$k' AND type='journal'";
//query
$obj=mysqli_query($con, $sql); //query variable;
if($obj){
  while($row=mysqli_fetch_array($obj)){
    echo "<h3><font
color='green'>Year:". $row["year"]."</font></h3>";
    echo "<h3><font
color='#00698C'>". $row['title']. "<h3>";
    echo "<h5>". $row['content']. "</h5>";
  }
}
?>
<table class="table">
  <tr class="info">
<td><h5><i><b><center>Conference</b></center></i></h5></td></tr></tabl
e>
<?php
include("../../dbcon.php");
$k=$_SESSION['fid'];
//echo $k;
$con=new mysqli($servername,$username,$password,$dbname); // Create
connection
$sql = "SELECT * FROM publication WHERE fid='$k'AND
type='conference'"; //query
$obj=mysqli_query($con, $sql);//query variable;
if($obj){
  while($row=mysqli_fetch_array($obj)){
    echo "<h3><font
color='green'>Year:". $row["year"]."</font></h3>";
    echo "<h3><font
color='#00698C'>". $row['title']. "<h3>";
    echo
"<h5>". $row['content']. "</h5>";
  }
}
?>
<table class="table">
```

```

<tr
class="warning"><td><h5><i><b><center>Book</b></center></i></h5></td><
/tr></table>

```

```

<?php
include(".././dbcon.php");
$k=$_SESSION['fid'];
//echo $k;

```

```

$con=new mysqli($servername,$username,$password,$dbname);

```

```

// Create

```

```

connection

```

```

$sql = "SELECT * FROM publication WHERE fid='$k'AND type='book'";
//query

```

```

$obj= mysqli_query($con, $sql);
//query variable;

```

```

if($obj){
while($row=mysqli_fetch_array($obj)){

```

```

echo "<h3><font
color='green'>Year:". $row["year"]."</font></h3>";

```

```

echo "<h3><font
color='#00698C'>". $row['title']. "</h3>";

```

```

echo "<h5>". $row['content']. "</h5>";

```

```

}
}

```

```

?>

```

```

</div></div></div></div>

```

```

Course_list.php

```

```

<div class='col-sm-9 col-sm-offset-1 col-md-10 col-md-offset-3 main'>

```

```

<div class='show-top-grids'>

```

```

<div class='main-grids news-main-grids'>

```

```

<div class='recommended-info'>

```

```

<form method="POST" action="<?php echo

```

```

$_SERVER['PHP_SELF'];?>">

```

```

<h4><font color='#00698C'>Course :</font></h4><input type="text"

```

```

class="ta10" name="t1"><br>

```

```

<button type="submit" class="large color blue button" ><font

```

```

color='#FFFFFF2'>Submit</font></button>

```

```

</form>

```

```

<?php

```

```

if($_SERVER["REQUEST_METHOD"]=="POST"){

```

```

$a1=$_POST["t1"];

```

```

$a1=strtoupper("$a1");

```

```

$a=$_SESSION['fid'];

```

```

include(".././dbcon.php");

```

```

$sql = "INSERT INTO course (course_name, fid)
VALUES ('$a1', '$a')";
//query
$objj= mysqli_query($con, $sql);
}

```

```
?>
```

```
</div></div></div></div>
```

```

<div class='col-sm-9 col-sm-offset-0 col-md-6 col-md-offset-3
main'>

```

```

<div class='show-top-grids'>
<div class='main-grids news-main-grids'>
<div class='recommended-info'>

```

```
<?php
```

```
$a=$_SESSION['fid'];
```

```

include("../..//dbcon.php");
$sql = "SELECT * FROM course ORDER BY id";
//query

```

```

$objj= mysqli_query($con, $sql);

```

```


"






```

```
while($row= mysqli_fetch_array($objj))
```

```

{
if($row['fid']==$a) {
$p=$p."<tr><td>".$row['course_name']."</td>";

```

```


$p=$p."<td><a href=\"course/course_list_get_t.php?course_name=".$row['course_name'].
\"\" onclick=\"\">


```

```

<img src='../go.jpg' alt='Smiley face'
width='42' height='42'></p></a></td>";

```

```


$p=$p. "<td><a href=\"course_delete_x.php?id=".$row['id']."\"
onclick=\"return confirm('You want to delete this data?');\">


<p align='center'><img
src='images/delete.png'></p></a></td></tr></div></div></div></div>";

```

```

}
}

```

```
echo $p."</tr></table>";
```

```
?>
```

### Class\_faculty.php

```
<?php
@ob_start();
session_start();

?>
<?php

$k=$_SESSION['fid'];
include("../../dbcon.php");
$sql = "SELECT * FROM class WHERE instructor= '$k'";
//query

$objj= mysqli_query($con, $sql);
$p="<div class='col-sm-9 col-sm-offset-0 col-md-10 col-md-offset-2
main'>
    <div class='show-top-grids'>
        <div class='main-grids news-main-grids'>
            <div class='recommended-info'>
                <table class='table'><thead> <tr class='success'><th>Course</th>
<th>Section</th><th>Time From</th><th>Time
To</th><th>Weekday</th><th>Instructor</th>
<th>Room No.</th></tr></thead>";
while($row= mysqli_fetch_array($objj)){
    if($row['instructor']==$k){
        $p=$p."<tr><td>".$row['course']."</td>";
        $p=$p."<td>".$row['section']."</td>";
        $p=$p."<td>".$row['time_from']."</td>";
        $p=$p."<td>".$row['time_to']."</td>";
        $p=$p."<td>".$row['weekday']."</td>";
        $p=$p."<td>".$row['instructor']."</td>";
        $p=$p."<td>".$row['room_no']."</td>";
    }
}
$p=$p."</tr></table></div><div></div><div></div>";
echo $p;
?>
<?php

//include("class_faculty_insert.php");

?>
```

### Index\_faculty\_t.php

```
<?php
@ob_start();
session_start();

?>
<div class='col-sm-9 col-sm-offset-2 col-md-10 col-md-offset-2 main'>
    <div class='show-top-grids'>
        <div class='main-grids news-main-grids'>
            <div class='recommended-info'>
```

```

<form action="upload_image.php" method="post" enctype="multipart/form-
data">
  <input type="file" class="btn btn-primary" name="file" /><br>
  <button type="submit" class="btn btn-primary" name="btn-
upload">submit</button><br><br>

```

```

<?php

```

```

$k=$_SESSION['fid'];

```

```

include("../.../dbcon.php");

```

```

// Create connection
$sql = "SELECT * FROM profile2 where fid ='$k'";

```

```

//query
$obj= mysqli_query($con, $sql);

```

```

//query variable;

```

```

if($obj){
//$p0="";s
$p1="";
$p2="";
$p3="";
$p4="";
$p5="";
$p6="";
$p7="";
$p8="";
$p9="";

```

```

while($row= mysqli_fetch_array($obj))

```

```

{
?>

```

```



```

```

<?php

```

```

$p1=$p1."<br><br><h3><font
color='green'>Name:</font></h3><h4>".$row['name']."</h4>";

```

```

    $p1=$p1."<a href=\"edit_name.php?fid=".$row['name']."\"
onclick=\"\">

```

```

    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";

```

```

    $p2=$p2."<br><br><h3><font

```

```

color='green'>Designation:</font></h3><h4>".$row['designation']."</h4>
";

```

```
    $p2=$p2."<a
href=\"edit_designation.php?fid=".$row['designation']."\"
onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p3=$p3."<br><br><h3><font
color='green'>Institute:</font></h3><h4>".$row['institute']."</h4>";
```

```
    $p3=$p3."<a
href=\"edit_institute.php?fid=".$row['institute']."\" onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p4=$p4."<br><br><h3><font
color='green'>Email:</font></h3><h4>".$row['email']."</h4>";
```

```
    $p4=$p4."<a href=\"edit_email.php?fid=".$row['email']."\"
onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p5=$p5."<br><br><h3><font
color='green'>Telephone:</font></h3><h4>".$row['telephone']."</h4>";
```

```
    $p5=$p5."<a
href=\"edit_telephone.php?fid=".$row['telephone']."\" onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p6=$p6."<br><br><h3><font
color='green'>Office:</font></h3><h4>".$row['office']."</h4>";
```

```
    $p6=$p6."<a href=\"edit_office.php?fid=".$row['office']."\"
onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p7=$p7."<br><br><h3><font
color='green'>Homepage:</font></h3><h4>".$row['homepage']."</h4>";
```

```
    $p7=$p7."<a
href=\"edit_homepage.php?fid=".$row['homepage']."\" onclick=\"\">
    <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
```

```
$p8=$p8."<br><br><h3><font
color='green'>About:</font></h3><h4>".$row['about']."</h4>";
```

```

        $p8=$p8."<a href=\"edit_about.php?fid=".$row['about']."\"
onclick=\"\">
        <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";
    $p9=$p9."<br><br><h3><font
color='green'>Field:</font></h3><h4>".$row['field']."</h4>";

    $p9=$p9."<a href=\"edit_field.php?fid=".$row['field']."\"
onclick=\"\">
        <img src='edit.png' alt='Smiley face' width='24'
height='24'></a>";

}

    echo $p1.$p2.$p3.$p4.$p5.$p6.$p7.$p8.$p9;

}

?>

```

### Query\_t.php

```

<div class='col-sm-9 col-sm-offset-0 col-md-8 col-md-offset-3 main'>
    <form action="query_anc_upload.php" method="post"
enctype="multipart/form-data">
        <h3><font color="#00698C">Status:</font></h3><br><textarea
name="textarea1" id="myNicEditor" cols="130" rows="5"></textarea>
</textarea><br>
        <button type="submit" name="btn-upload" class="btn btn-primary"
value="Submit"
onclick="nicEditors.findEditor('textarea1').saveContent();">upload</bu
tton>
        </form>
        <br><br>
</div>

</div>

```

```

<div class='col-sm-9 col-sm-offset-0 col-md-9 col-md-offset-3 main'>

```

```

<?php
include("../../../dbcon.php");
?>

<head>
<link rel="stylesheet" href="style.css" type="text/css" />
</head>

<div id="body">

    <?php
    $fid=$_SESSION['fid'];
    echo "";

        $sql="SELECT * FROM query ORDER BY time DESC";

        $obj= mysqli_query($con, $sql);
        while($row=mysqli_fetch_array($obj))
        {
            ?>
            <table> <tr>
                <td><h5><font color="#FF6F2D"><?php echo $row['fid']
?></font>
                <font color="#80BE4F"><?php echo $row['sid'] ?></font>
                <font color="#00698C"><?php echo $row['time']
?></font></h5></td></tr>
                <td></td>
                <tr><td><?php echo $row['content'] ?></td></tr></table>

            <table> <tr>
                <br>
            <?php
                $p="<td><a href=\"query_anc_del.php?anc_id=\".$row['id'].\"\"
onclick=\\\"\\\">
                <img
src='delete.png'></a>&nbsp;&nbsp;&nbsp;</td></div></div></div></div>";
            echo $p;
            ?>
            <?php
                $a="<td><a
href=\"query_anc_com_get_t.php?anc_id=\".$row['id'].\"\" onclick=\\\"\\\">
                <img
src='comment.png'></a>&nbsp;&nbsp;&nbsp;</td></div></div></div></div>";

```



```

echo $a;
?>

<?php
if($row['validity']==1){
    $a="<td><a
href=\"query_anc_com_v_t_s.php?anc_com_id=".$row['id']."\"
onclick=\"\">
        <img
src='hide.png'></a>&nbsp;&nbsp;&nbsp;</td></tr></div></div></div></div>";
echo $a;
}
else{

    $a="<td><a
href=\"query_anc_com_v_t_s.php?anc_com_id=".$row['id']."\"
onclick=\"\">
        <img
src='right.png'></a>&nbsp;&nbsp;&nbsp;</td></tr></div></div></div></div>";
echo $a;
}
?>
    </tr>
    <?php
    }
    ?>

</table>

</div></div>

```

### Assignment\_t.php

```

<?php
@ob_start();
session_start();
if($_SESSION['fpass'] != 1){
header("Location:../faculty_login.php");
}
?>
<div class='col-sm-9 col-sm-offset-0 col-md-6 col-md-offset-3 main'>

<?php
include("../../../dbcon.php");
?>

<head>
<link rel="stylesheet" href="style.css" type="text/css" />

```

```

</head>
</div>
<div id="body">

<div class='col-sm-9 col-sm-offset-0 col-md-4 col-md-offset-3 main'>
<form method="POST" action="">
  <h3><select name="q">
    <li><option value="time">Time</option> </li>
    <option value="deadline">Deadline</option>
  </select>
  <input type='submit' class="btn btn-primary" name='submit' /></h3>
</form><br><br>
<table class="table">
  <tr class="success">
    <td><b>Year</b></td>
    <td><b>semester</b></td>
    <td><b><center>Assignment No</center></b></td>
    <td><b><center>Topic</center></b></td>
    <td><b>Time</b></td>
    <td><b>Deadline</b></td>
    <td><b>Download</b></td>
    <td><b>Delete</b></td>
    <td><b>update</b></td>
    <td><b>Comment</b></td>
    <td><b>Sol</b></td></tr>

<?php
  if (isset($_POST['submit'])) {

    // $a="time";

    $a = $_POST['q'];
    $fid=$_SESSION['fid'];
    $course=$_SESSION['course'];
    $sql="SELECT * FROM assignment WHERE course='$course' AND
fid='$fid' ORDER BY ".$a ;
    $obj= mysqli_query($con, $sql);
    while($row=mysqli_fetch_array($obj))
    {
      ?>
      <tr>
        <td><a color=red><?php echo $row['year'] ?></a></td>
        <td><?php echo $row['semester'] ?></td>
        <td><?php echo $row['assignment_no'] ?></td>
        <td><?php echo $row['content'] ?></td>

        <td><?php echo $row['time'] ?></td>
        <td><?php echo $row['deadline'] ?></td>

        <td><a href="asm/<?php echo $row['file'] ?>"
target="_blank">Download</a></td>
      <?php
        $p="<td><a href=\"asm/delete.php?file_name=\".$row['file'].\"\"
onclick=\"\</td>

```

```

                <p align='center'><img
src='delete.png'></p></a></td></div></div></div></div>";
echo $p;
?>
<?php
    $s="<td><a href=\"update_asm_time.php?asm_id=\".$row['id'].\"\"
onclick=\"\"\">
        <p align='center'><img src='../update.jpg'height='42'
width='42'></p></a></td></div></div></div></div>";
echo $s;
?>
<?php
    $a="<td><a href=\"asm_com_get_t.php?asm_id=\".$row['id'].\"\"
onclick=\"\"\">
        <p align='center'><img
src='comment.png'></p></a></td></div></div></div></div>";
echo $a;
?>

<?php
    $s="<td><a href=\"sol_get_t.php?asm_id=\".$row['id'].\"\"
onclick=\"\"\">
        <p align='center'><img
src='sol.png'></p></a></td></tr></div></div></div></div>";
echo $s;
?>

        </tr>
        <?php
    }}else{
        $fid=$_SESSION['fid'];
        $course=$_SESSION['course'];

        $sql="SELECT * FROM assignment WHERE course='$course' AND
fid='$fid' ORDER BY 'time'";

        $obj= mysqli_query($con, $sql);
        while($row=mysqli_fetch_array($obj))
        {
            ?>
            <tr>
                <td><a color=red><?php echo $row['year'] ?></a></td>
                <td><?php echo $row['semester'] ?></td>
                <td><?php echo $row['assignment_no'] ?></td>
                <td><?php echo $row['content'] ?></td>

                <td><?php echo $row['time'] ?></td>
                <td><?php echo $row['deadline'] ?></td>

```

```

        <td><a href="asm/<?php echo $row['file'] ?>"
target="_blank">Download</a></td>
<?php
    $p="<td><a href=\"asm/delete.php?file_name=\".$row['file'].\"\"
onclick=\"\">
        <p align='center'><img
src='delete.png'></p></a></td></div></div></div></div>";
echo $p;
?>
<?php
    $s="<td><a href=\"update_asm_time.php?asm_id=\".$row['id'].\"\"
onclick=\"\">
        <p align='center'><img src='../update.jpg'height='42'
width='42'></p></a></td></div></div></div></div>";
echo $s;
?>
<?php
    $a="<td><a href=\"asm_com_get_t.php?asm_id=\".$row['id'].\"\"
onclick=\"\">
        <p align='center'><img
src='comment.png'></p></a></td></div></div></div></div>";
echo $a;
?>

<?php
    $s="<td><a href=\"sol_get_t.php?asm_id=\".$row['id'].\"\"
onclick=\"\">
        <p align='center'><img
src='sol.png'></p></a></td></tr></div></div></div></div>";
echo $s;

    }}
?>

```

```

</table><br><br>

```

```

</div></div>

```

### Display\_asm\_t.php

```

<?php
include("../.../dbcon.php");
?>

```

```

<html xmlns="http://www.w3.org/1999/xhtml">
<head>

```

```

<link rel="stylesheet" href="style.css" type="text/css" />

```

```

<script type="text/javascript" src="http://js.nicedit.com/nicEdit-
latest.js"></script>
<script type="text/javascript">
//
bkLib.onDomLoaded(function() {
nicEditors.editors.push(
new nicEditor({fullPanel : true}).panelInstance(
document.getElementById('myNicEditor')
)
);
});
&lt;/script&gt;
&lt;/head&gt;
&lt;body&gt;
&lt;div class='col-sm-9 col-sm-offset-0 col-md-6 col-md-offset-3 main'&gt;
&lt;div id="body"&gt;
&lt;form action="upload_asm.php" method="post"
enctype="multipart/form-data"&gt;

&lt;h3&gt; &lt;font color="00698c"&gt;Deadline&amp;nbsp; &lt;label
for="date"&gt;Date&lt;/label&gt;
&lt;input type="date" size="60" name="date" id="date"/&gt;
&lt;label&gt;Time:&lt;br&gt;&lt;/label&gt; &lt;input class="inputs" type="time" id="myTime"
name="time"&gt;&lt;br&gt;&lt;br&gt;&lt;/font&gt;&lt;/h3&gt;

&lt;h3&gt;&lt;font color="00698c"&gt;Year: &lt;/font&gt;&lt;input
type="text" class="ta10" name="ct1"&gt;&lt;br&gt;
&lt;h3&gt;&lt;font color="00698c"&gt;Semester: &lt;/font&gt;&lt;input type="text"
class="ta10" name="ct2"&gt;&lt;br&gt;
&lt;h3&gt;&lt;font color="00698c"&gt;Assignment No: &lt;/font&gt;&lt;input type="text"
class="ta10" name="ct3"&gt;&lt;br&gt;
&lt;h3&gt;&lt;font color="00698c"&gt;Topic: &lt;/font&gt;&lt;/h3&gt;&lt;br&gt;&lt;textarea
name="textareal" id="myNicEditor" cols="130" rows="10"&gt;&lt;/textarea&gt; &lt;br
/&gt;&lt;br&gt;

&lt;h3&gt;&lt;font color="00698c"&gt;File upload:&lt;/h3&gt;&lt;br&gt;&lt;input
type="file" class="btn btn-primary" name="file" /&gt;&lt;br&gt;

&lt;button type="submit" name="btn-upload" class="btn btn-primary"
value="Submit"
onclick="nicEditors.findEditor('textareal').saveContent();&gt; upload
&lt;/button"&gt;
&lt;/form&gt;
&lt;br /&gt;&lt;br /&gt;
&lt;?php

if(isset($_GET['success']))
{
?&gt;
&lt;label&gt;upload files &lt;/label&gt;
</pre>
</div>
<div data-bbox="484 917 511 934" data-label="Page-Footer">63</div>
```

```
<?php
}
else if(isset($_GET['fail']))
{
    ?>
    <label>Upload files</label>
    <?php
}
else
{
    ?><label>Upload files</label><?php }?></div>
```