Green University of Bangladesh

Project Name: Student Registration Form



| Group Member | |
|--------------------|-----------|
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ABSTRACT

Description:

The aim of the study was to develop a World Wide Web-based course feedback system serving both students and teachers. The system includes generation and analysis of course feedback pages, provision of feedback, and a summary. Student feedback system is developed for the engineering university students. Students give opinion about their faculty members and vice versa.

The purpose of this feedback system is to gather information on learning experience as well as the about lecturer(s) performance in the class. Student after login into the system, then only is possible to give feedback. He has to login with registration number not with the name. He will give the feedback to the faculty member by subject wise. He has five options Excellent, Very good etc. and student has to select one of the five options about faculty in his feedback form. There is a different areas he has to cover individually while giving the feedback like voice strength, Teaching style, Subject knowledge, Behavior and Timing sense. Then He has to submit his feedback with the system. Student can view the Semester results in this system.

Features:

- This system is developed mainly for the purpose of students to give their information.
- When an organization wants to collect student information, it is very easy to collect student information using this form.
- This system has been developed only to collect human information.
- After uploading the student information, if he thinks that his picture needs to be changed, he can change it through this form.

INTRODUCTION:

Student registration system is developed for the exclusively for the purpose of students and lectures. The purpose of this feedback questionnaire is to gather information on your learning experience, as well as your response. When clicking the answer, your subjective perceptions on various aspects of the course and the teacher involved in the program.

In admin module only college has to register with the system. College has to add branches with the code number and course name. College has to register faculty members with respected course and Department and their total personal details. University or College has to add subject details in particular branch with syllabus. Registered faculty members are appointed to the respective branches. They have to add feedback questions to the system. College has to register in a bulk, and then they have to segregate as groups and allotted sections to them.

User Requirements:

- 1. Student user image
- 2. Valid student id
- 3. Full name and
- 4. Email address.

HARDWARE REQUIREMENTS:

Processor : Intel(R) Core(TM) or others system

Processor Speed : 250MHz to 2.70MHz

RAM : 512MB RAM

Hard Disk : 1TB

SOFTWARE REQUIREMENTS:

Operating System : Windows 10 or others

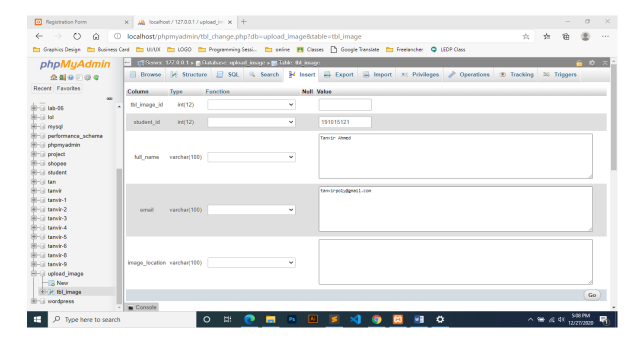
Database : Sql Server

Server side technology : PHP

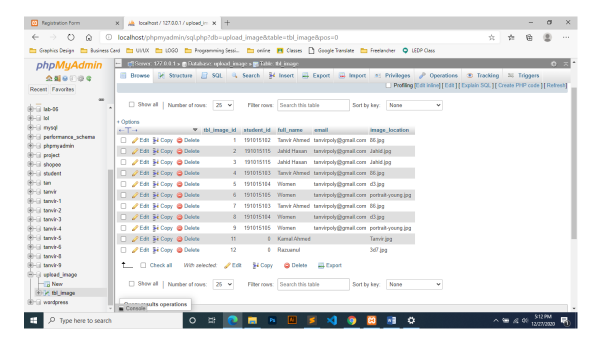
Client side scripting : HTML, CSS, Bootstrap

Web-Server : PDO (PHP Data Objects)

Insert Data:

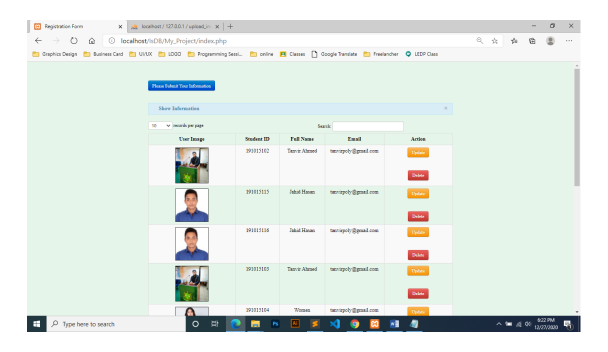


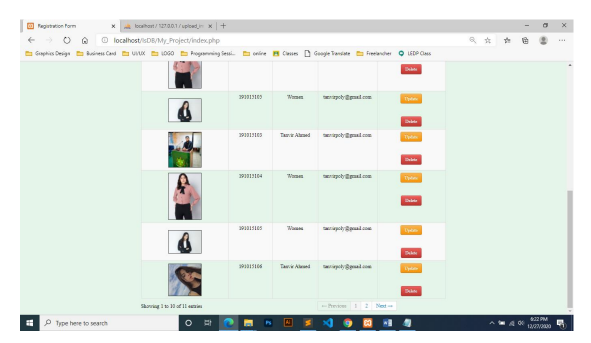
Students Information:



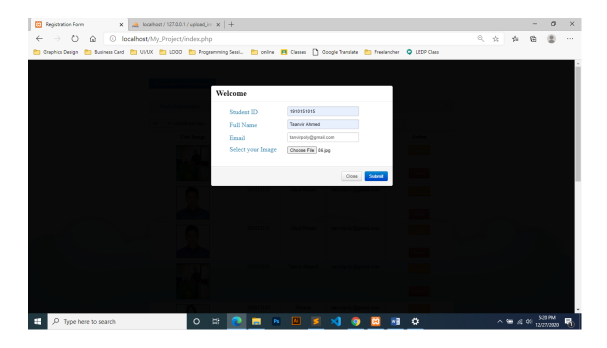
SCREEN SHOTS

Home Page:





Submit information popup:



CONCLUSION:

If any university or college wants to collect their student's information, they can do so through this form,

Student user image, student ID, full name, email address can be collected in this form. If a student mistakenly uploads another image, he can update it and re-upload his own image.

The admin panel can delete any student's ID if they want, there is a delete option for that and even if they want to verify a specific ID, that option has been kept.

Thank You