American Collage of Technology



Online Assignment Submission

( by Django)

Bemnet Tsegaye

011

This project is aimed at downloading and uploading online assignments for students; with each assignment having information about the instructions, description, deadline, and submission details.

At the American collage of Technology there is a system of receiving student assignments called Blackboard. There is also the email system which is used to send assignments directly to the instructor's email address. However, this system is very much confined to receiving the assignments. In this case, the instructor is left with the formidable task of downloading the assignments, reading, evaluating and marking them, employing the conventional process

This study is aimed at developing an electronic system (Generic Interface) which has the ability to receive, verify and mark assignments sent by the students to every respective course instructor. The system should correct the submitted assignments (each assignment contains 3 visual basic files) within 3 minutes for twenty students and updates the results automatically.

**Student**

The student requests the OSS site from web server using internet browser. o The student inserts his username and password at log in area in the login Page. o If the student inserts a valid username and password he or she will see the main menu that contains the following items:

1. Name information.
2. Personal information: personal number, name, email and password.
3. Course information: course name, number, point, semester and related assignments for each course.

**Teacher**

The teacher requests the OSS site from web server using internet browser. o The teacher inserts his username and password at login area in the login Page. o

If the teacher inserts a valid username and password he will see the teacher main menu that contains the following items:

· Name details

· Address information: personal number, name, and email.

Activities included are :

1. The user requests the home page from web server.
2. Login
3. Display Student profile.
4. Update student profile.
5. See the assignment.
6. Teacher can add, delete and update assignments.
7. Insert Marks

**Use case Diagram**

