Education Assignment Dashboard

This helps Professor and Students to digitally move the assignments on one location over the server.

The key features of our solution are:

- It helps us to keep track of the assignments assigned & uploaded by the different professors on various subjects.
- It also helps to keep track on number of the assignments submitted by the students.
- Reports can be generated for various analyses.
- Moreover, it can work with files from a wide range of formats.
- It is a total assignment management system designed to help school and college faculties.

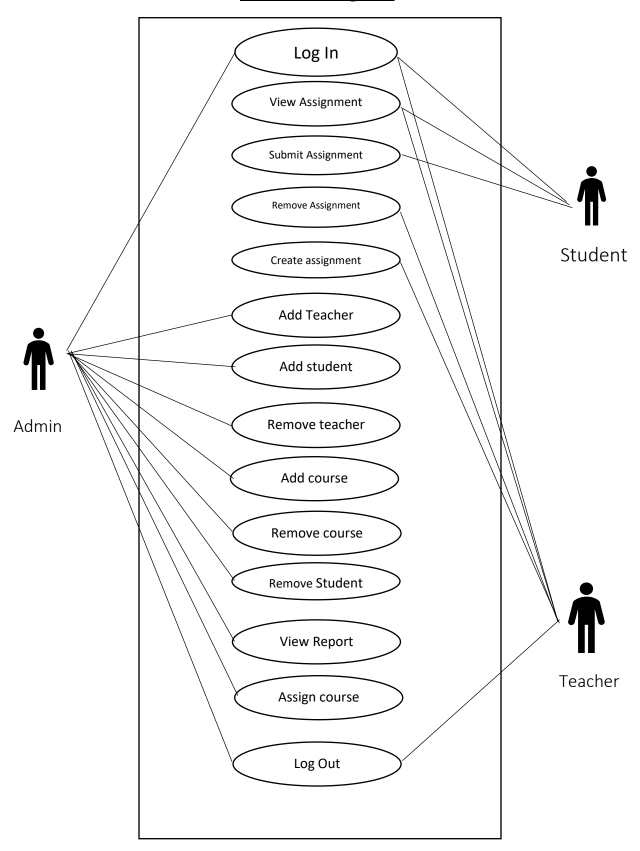
Group Members:

- 1.Abdullah
- 2. Mohammad
- 3. Atiq U.Zaman
- 4. Rashed Khan Milon

User Stories

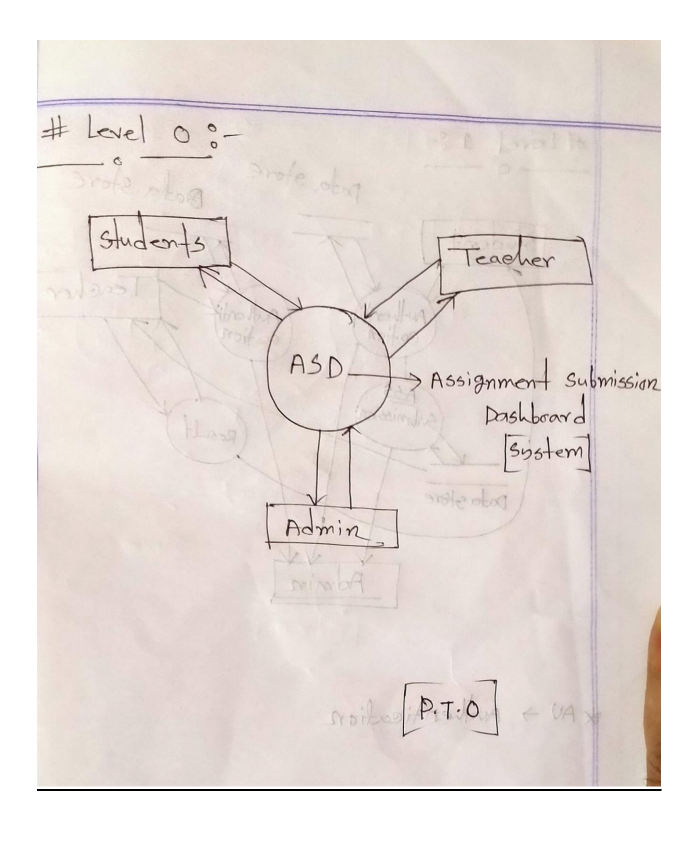
User Type	Tasks	Stories
Student	 Log In Log Out View Assignments Submit Assignment 	As a student, I want to log in to the system and view assignments of my courses and submit my assignment. I also want to log out from the system after I completed my tasks.
Teacher	 Log In Log Out View Assignment Create Assignment Remove Assignment 	As a teacher, I want to log in to the system and create assignment on my all courses. I want to view my created assignments and remove any assignment when needed. I also want to log out from the system after I completed my tasks.
Admin	 Log In Log Out Add Teacher Add Students Add Course Assign Teacher Assign Course Remove Teacher Remove Course Remove student Assignment Analysis 	As an admin, I want to log in to the system and add teacher, student, course so that I can assign course to student and also assign teacher to the course. I want to remove course, teacher, and student when necessary. I want to view report of assignments for analyzing the work flow. I also want to log out from the system after i completed my tasks.

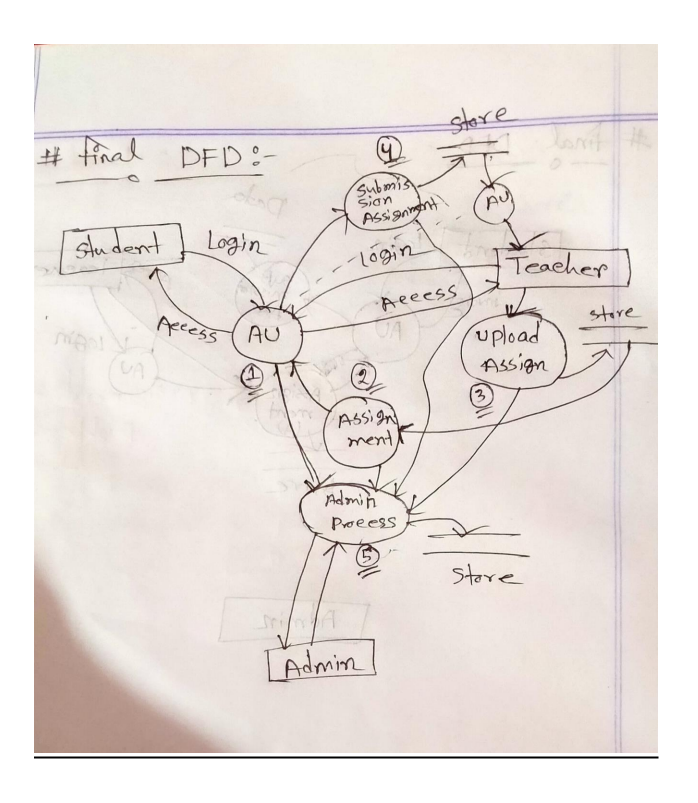
Use case diagram



Data flow diagram

. 2 Data Now Diagram 3 DFD
Basic component:
= External Entity
- > = Data How
O = Process
= pata store
There are three level in DFD: -
1/ Level 0 (content level)
2/ Level 1 3/ Level 2
[P.T.0]





Structured charts

