Student Information System (SIS) Project

- Using your account to access regnew.psut.edu.jo then use reengineering process to analysis SIS to write a Scenario for SIS requirements
- Your Project will contain the following
 - 1. Scenario for SIS that based on the regnew.psut.edu.jo
 - 2. ER model for SIS based on the scenario that are generated from point 1
 - 3. Mapping the ER model into DB schema
 - 4. Using any commercial DBMS such as access, oracle, or Mysql to create the database
 - 5. Add all necessary constraints required in SIS DB
 - 6. Using any programming language to develop small application for student information, or course catalog, or sections, or registration course. The application enable you to insert, update, delete, and retrieve data from DB
 - 7. Reporting must be available in your application to retrieve data from DB. Only one report is required such as report to list all students in department, or sections.....
- Each team is include maximum 2 students.
- The deadline for submission is week 13.

Good Luck