1. Create an App that allows entry of students details like

Name, date of birth, highest degree, job title, working company, address, email on clicking submit, enter this data in a student table.

Provide a feature to search data by name and date of birth.

If data is found, provide way to either delete the data or update any of the below fields

Highest degree , job title, working company , address, email

**Note: use Disconnected Architecture.**

2.Create a table named 'Employee' with the columns employee\_id,employee\_name,designation,grade,address,city,state, phone\_no,email.

Create another table called 'RoleTagging' with Role, manager\_id, manager\_name, email, employee\_id.

Create a web application for administrator who must have the ability to add/ delete an employee table.

He also able to map an employee under a manager.

Once he maps the employee under any one of the manger with role, it should reflect into the database.

Display the employee details with role and manger information of that particular employee