Consider the following table

student(rollNo, name, degree, year, sex, deptNo, advisor)
department(deptId, name, hod, phone)
professor(empId, name, sex, startYear, deptNo, phone)
course(courseId, cname, credits, deptNo)
enrollment(rollNo, courseId, sem, year, grade)
teaching(empId, courseId, sem, year, classRoom)
preRequisite(preCourseId, courseId)

Perform the following query

- 1.Create the following table having atleast seven row. All column values should be not null
- 2.Display the tables.
- 3. After two year three student left the college. Update all the tables accordingly.
- 4. Missing column email-id is added to student, professor table.
- 5. After three year four hod is changed.
- 6. Three student and two professesors have changed the phone number.

Note: Initial Datatypes and values of the column are according to the IIITDM