Database Schema

1. Teaching (studentId, professorId, courseId, year, semester)
2. Research (researchId, studentId, professorId, grantId, researchName, startDate, endDate)
3. Grants (grantId, ProfessorId, studentId, researchId, grantAmount, year)
4. UsesGrants (grantId, grantAmountUsed, year)
5. Professor (professorId, professorName, professorNumber, professorEmail, deptId, courseId)
6. Courses (courseId, courseName, courseCode, deptId)
7. Students (studentId, studentName, studentNumber, studentEmail, studentStatus, studentPhone, studentGender, studentBirthDate, deptId, studentAddress)
8. GraduateStudent (studentId, studentLevel, currentPosition)
9. UnderGruateStudent (studentId, summerStudent)
10. CourseTaken (studentId, courseId, professorId, assignments, projects, midterms, finalExams, finalLetterGrade)
11. Review (reviewId, journalName, year, serviceId)
12. EditorialBoard (boardId, journalName, serviceId, year)
13. Conference (conferenceId, conferenceName, year, serviceId)
14. TechnicalProgramCommittee (techProgramId, committeeName, year, serviceId)
15. Services (serviceId, serviceName, professorId, year)
16. Department (deptId, deptName, deptPhone)
17. usesGrants (grantId, researchId, professorId, studentId, year, grantAmountUsed)