

#1: Company Schema [elmasri/navathe]

We have employees. We maintain ssn (unique), fname, minit, lname, dob, gender information of every employee. We maintain dno(unique), depname of departments. We also record department locations (city); a department might be located in multiple cities.

Every employee is assigned to a department; that department is called work department of the employee. It is mandatory that every employee has some department as work department; however an employee can have only one department as work department.

An employee may have a supervisor; not necessary everyone has a supervisor. An employee can supervise more than one employee.

There are number of projects company work on. We record pno (unique), pname for each project. Projects are controlled by some (but only one) department. Employees work on projects; an employee can work on any number of projects. We record number of hours an employee work on a project.

We also record information of dependents of employees; we keep dep_name, gender, and relation information for every dependent of an employee.

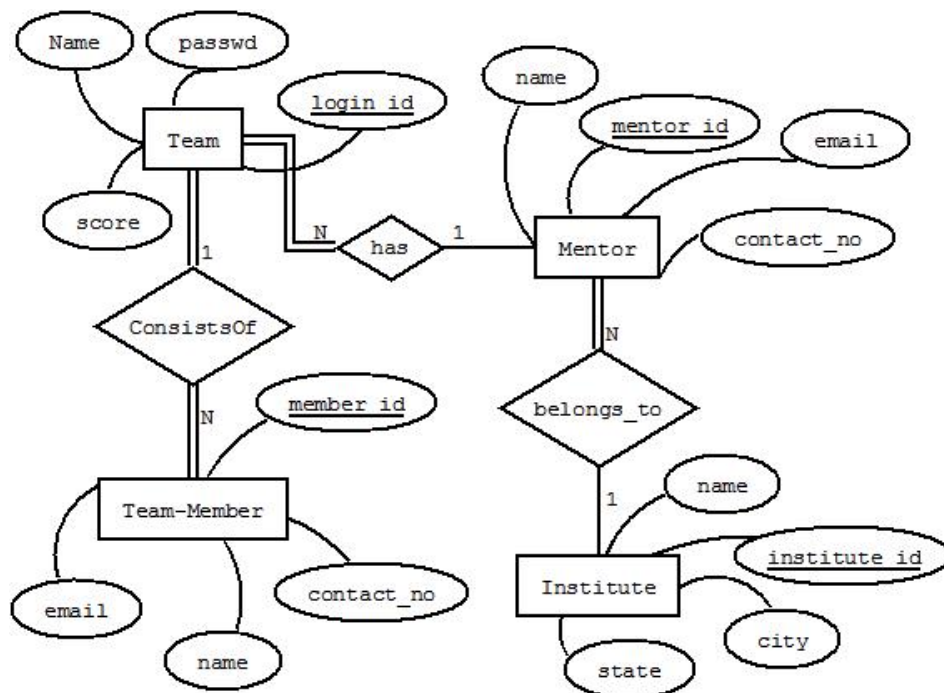
#2: The Great Mind Challenge

IBM organizes an annual event called The Great Mind Challenge (TGMC). A number of Teams from various institutes around the country participate in the event. There can be more than one team from an institute.

Every participating team has to register online at TGMC site www.tgmc.in. While registering teams are required to furnish following details- Team Name, Login ID, Password, and details of team members. For each team member, name, email, and contact number are captured. Each Team has a faculty mentor from same institute. Mentor Details- Name, Designation, email, and contact number are also furnished on the time of registration. A faculty can be mentor for more than one team.

At the end of event, Winner, Runner teams are declared. In addition appreciation to other top-10 teams is also given.

The objective of building this database is that the organizer is able to maintain records of all teams registered for the event and for there after math. Motivated with various statistical summaries, city and state of institute is also recorded.



Institute(institute_id, name, city, state)

Mentor(mentor_id, name, email, inst_id)

Team(login_id, name, password, mentor_id)

Member(member_id, name, contact_no, email, team_id)

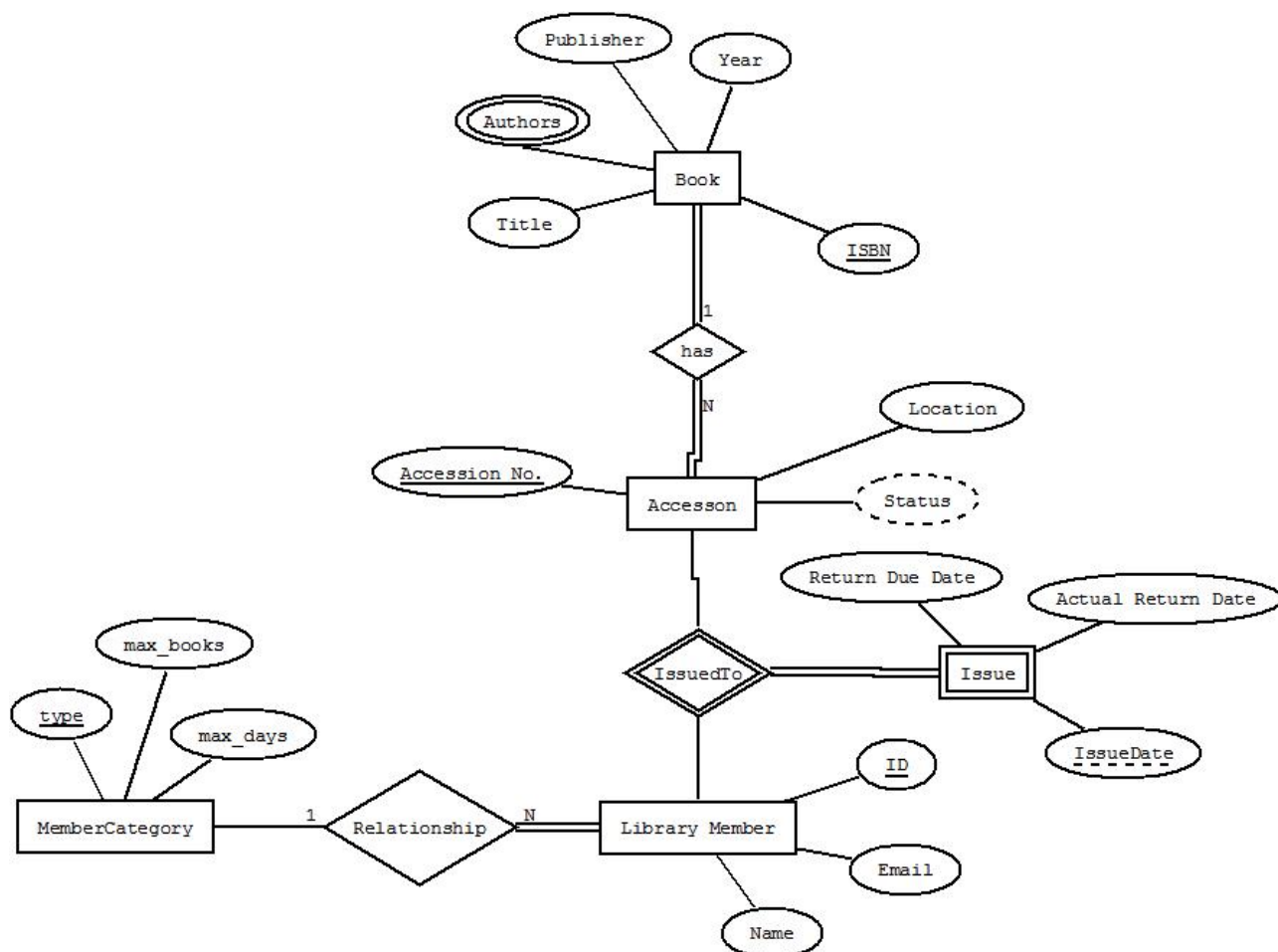
#3: Library Database

Objective of building Database: Keeps records of books, library members, issues and returns. Let us be limited to books only.

In Library system there is notion of Accession. Every copy of book is given a unique accession number in the library. Suppose there are five copies of book “Database Systems” by elmasri/navathe, each copy would be given different accession numbers. Individual copy of book is called as **accession** in library.

Book issue and returns – keeps record of date of issue, due date, date of actual return etc.

Library Members: Let us say we record ID, Name, Email, and Phone number of all the library members. Assume there are three types of library members: Faculty, Student, and Staff. Category of member decides number of books that can be issued to a member, maximum number of days for an issue.



Book(ISBN, Title, Year, Publisher)

BookAuthor(ISBN, Author)

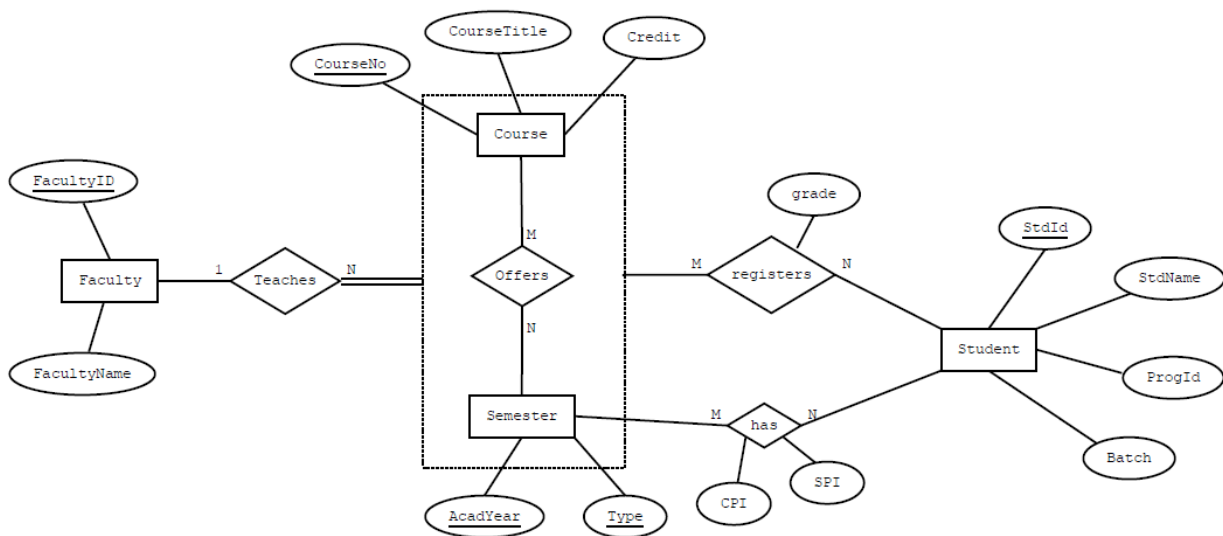
Accession(AccessionNo, ISBN)

Member(MemborID, Email, Name, MemCat)

MemCats(MemCat, max_book, max_days)

IssueLog(mem_id, acesson_no, issue_data, due_date, return_date)

#4: DA-Acad



Student(StdId, StdName, ProgId, Batch)

Term(AcadYear, SemesterType)

Course(CourseNo, CourseName, Credit)

Faculty(FacultyID, FacultyName)

Offers(AcadYear, Semester, CourseNo, FacultyID)

Registers(StdId, AcadYear, Semester, CourseNo, grade)

Result(StdId, AcadYear, SemesterType, SPI, CPI)

FKs:

Offers(AcadYear, Semester)
 refers to Term(AcadYear, SemesterType)
Offers(CourseNo) refers to Course(CourseNo)
Offers(FacultyID) refers to Faculty(FacultyID)
Registers(StdId) refers to Student(StdId)
Registers(AcadYear, Semester, CourseNo)
 refers to Offers(AcadYear, Semester, CourseNo)
Result(StdId) refers to Student(StdId)
Result(AcadYear, SemesterType)
 refers to Term(AcadYear, SemesterType)

#5: Personal Accounting System

Bank Account

- ID, Bank, AccNo, Balance

Expenditure:

- Have expenditure heads, for each head we have budget assigned; any time I should be able add more heads.
- Actual expenditures recorded as following
 - Date, Head, Amount, AccountNo

Income:

- Have heads like
 - Salary, Rent, Interest Earned, Other
- Income is recorded as following
 - Date, Head, Amount, Account