University Database

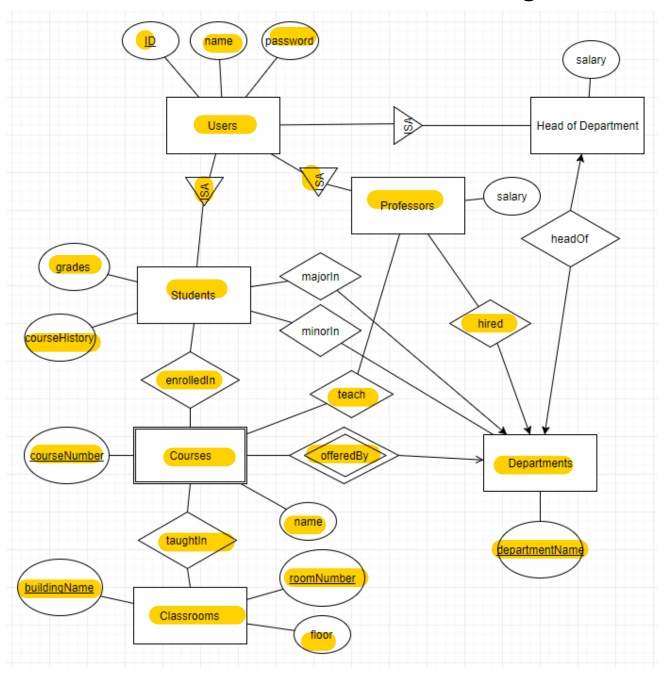
Data Model & Database Design Document

Team 5

Ee Yieng Zheng Raymond Hong Christine Pham

> Section 3 10/19/2017

Data Model & Database Design



Database Design:

1. Entity Sets

- a. Users
 - i. Attributes: <u>ID</u>, name, password
 - ii. Dependencies: ID → name, password
 - iii. Relationships: Head of Department ISA User. Student ISA User. Professor ISA User.
 - iv. Explanation: This entity set models user accounts in the system.

b. Students

- i. Attributes: courseHistory, grades
- ii. Dependencies: ID → courseHistory, grades
- iii. Relationships: Student ISA User. Students ENROLLEDIN Courses.
- iv. Explanation: This entity set models user accounts owned by Students.

c. Head of Department

- i. Attributes: salary
- ii. Dependencies: ID → salary
- iii. Relationships: Head of Department ISA User. Head of Department HEADOF Departments.
- iv. Explanation: This entity set models user accounts owned by heads of department.

d. Professors

- i. Attributes: salary
- ii. Dependencies: ID → salary
- iii. Relationships: Professor ISA User. Professor TEACH Courses.
- iv. Explanation: This entity set models user accounts owned by professors.

e. Courses [Weak Entity Set]

- i. Attributes: courseNumber, name
- ii. Dependencies: courseNumber → name
- iii. Relationships: [Weak Relationship] Courses OFFEREDBY Departments. Courses TAUGHTIN Classrooms. Students ENROLLEDIN Courses. Professors TEACH Courses.
- iv. Explanation: This entity set models available courses offered by various college departments.

f. Departments

i. Attributes: <u>departmentName</u>

- ii. Dependencies: none
- iii. Relationships: Courses OFFEREDBY Department. Head of Department HEADOF Departments.
- iv. Explanation: This entity set models the various departments that exist in the university.

g. Classrooms

- i. Attributes: buildingName, roomNumber, floor
- ii. Dependencies: $\underline{roomNumber} \rightarrow floor$
- iii. Relationships: Courses TAUGHTIN Classrooms.
- iv. Explanation: This entity set models available classrooms.

2. Relationships

a. HeadOf

- i. Entity Sets Involved: Head of Department, Departments
- ii. Constraints: 1 to 1. Only 1 Head of Department is allowed per department. A Head of Department cannot be the head of multiple different departments.
- iii. Explanation: This relationship represents the connection between the heads of department and their respective departments.

b. Teach

- i. Entity Sets Involved: Professors, Courses
- ii. Constraints: None
- iii. Explanation: This relationship represents professors and the courses that they currently teach.

c. EnrolledIn

- i. Entity Sets Involved: Students, Courses
- ii. Constraints: None
- iii. Explanation: This relationship represents students and the courses that they are each currently enrolled in.

d. majorln

- i. Entity Sets Involved: Students, Departments
- ii. Constraints: many to 1. Students can only have one major
- iii. Explanation: show that a student may have up to one major, in one department

e. minorIn

- i. Entity Sets Involved: Students, Departments
- ii. Constraints: None
- iii. Explanation: represents the many (or none) minors students can take in any departments.

f. TaughtIn

- i. Entity Sets Involved: Courses, Classrooms
- ii. Constraints: None
- iii. Explanation: This relationship represents the specific classroom that each course is taught in.

g. Hired

- i. Entity Sets Involved: Professors, Departments
- ii. Constraints: many to 1. A professor can only be hired by one departments.
- iii. Explanation: Shows that a department can hire as many professors as it wants, but a professor can only be in one department.

h. OfferedBy [Weak Relationship]

- i. Entity Sets Involved: Courses, Departments
- ii. Constraints: Many to 1 (rounded arrow). Every course MUST be offered by exactly 1 department.
- iii. Explanation: This weak relationship represents the courses and their respective departments. Course number alone cannot uniquely identify a course; however, the course number along with the name of the department that it is offered in can function as a key for the weak entity set Courses.

Database Schema:

```
EnrolledIn(
Users(
                                             studentID,
      id,
      password,
                                             courseNum,
      name
                                             departmentName
Students(
                                      MajorIn(
                                             studentID,
      courseHistory,
                                             <u>departmentName</u>
      grades
                                      MinorIn(
Professors(
                                             studentID,
      id,
                                             <u>departmentName</u>
      salary
                                      Teach(
HeadofDept(
                                             professorID,
      id,
                                             courseNum,
                                             <u>departmentName</u>
      salary
Courses(
                                      Hired(
      courseNumber,
                                             departmentName,
      departmentName,
                                             professorID
      courseName
Departments(
      <u>departmentName</u>
Classrooms(
      roomNumber,
      buildingName,
                                      TaughtIn(
      Floor
                                             courseNumber,
                                             dpartmentName,
HeadOf(
                                             buildingName,
      departmentName,
                                             roomNumber
      <u>headOfDepartmentID</u>
)
```