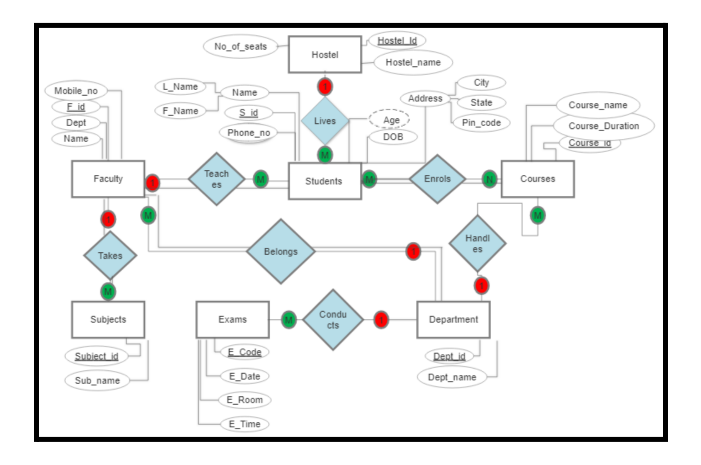
ERD for College Management System

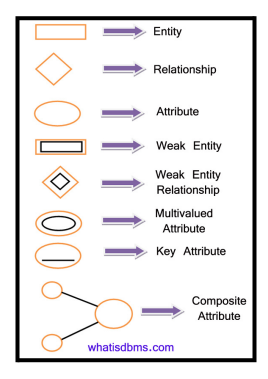


<u>Meaning of ER Diagram</u> - Entity Relationship Diagram (ERD) is a visual representation of different entities within a system and how they relate to each other.

Shapes used in ER diagram

Rectangle - Entity Eclipse - Attributes Diamond - Relationship

Single line - partial participation Double line - Total Participation



My Perspective statement:-

In the above ER diagram you can easily see the relationship between entities and software of college management database

In my ER Diagram there are 7 entities:

- 1) Hostel
- 2) Faculty
- 3) Students
- 4) Courses
- 5) Subjects
- 6) Exams
- 7) Departments

Relationships Between entities

- 1) Student Enrolls courses
- 2) Department Handles courses
- 3) Faculty **Teaches** Students
- 4) Faculty Takes Subjects

- 5) Department Conduct Exams
- 6) Student **Living** Hostel
- 7) Faculty **belongs** to department

Primary Keys

- 1) faculty_id
- 2) Student_id
- 3) Course_id
- 4) Subject_id
- 5) E_code
- 6) Dept_id

Cardinality Ratio

- 1) Department many courses, many exams, many faculties, many students
- 2) Faculty single department , many subject, many students
- 3) Student many courses, single hostel, many exams
- 4) Hostel many students
- 5) Courses- One department, one exam, many students
- 6) Exam many Departments, many students