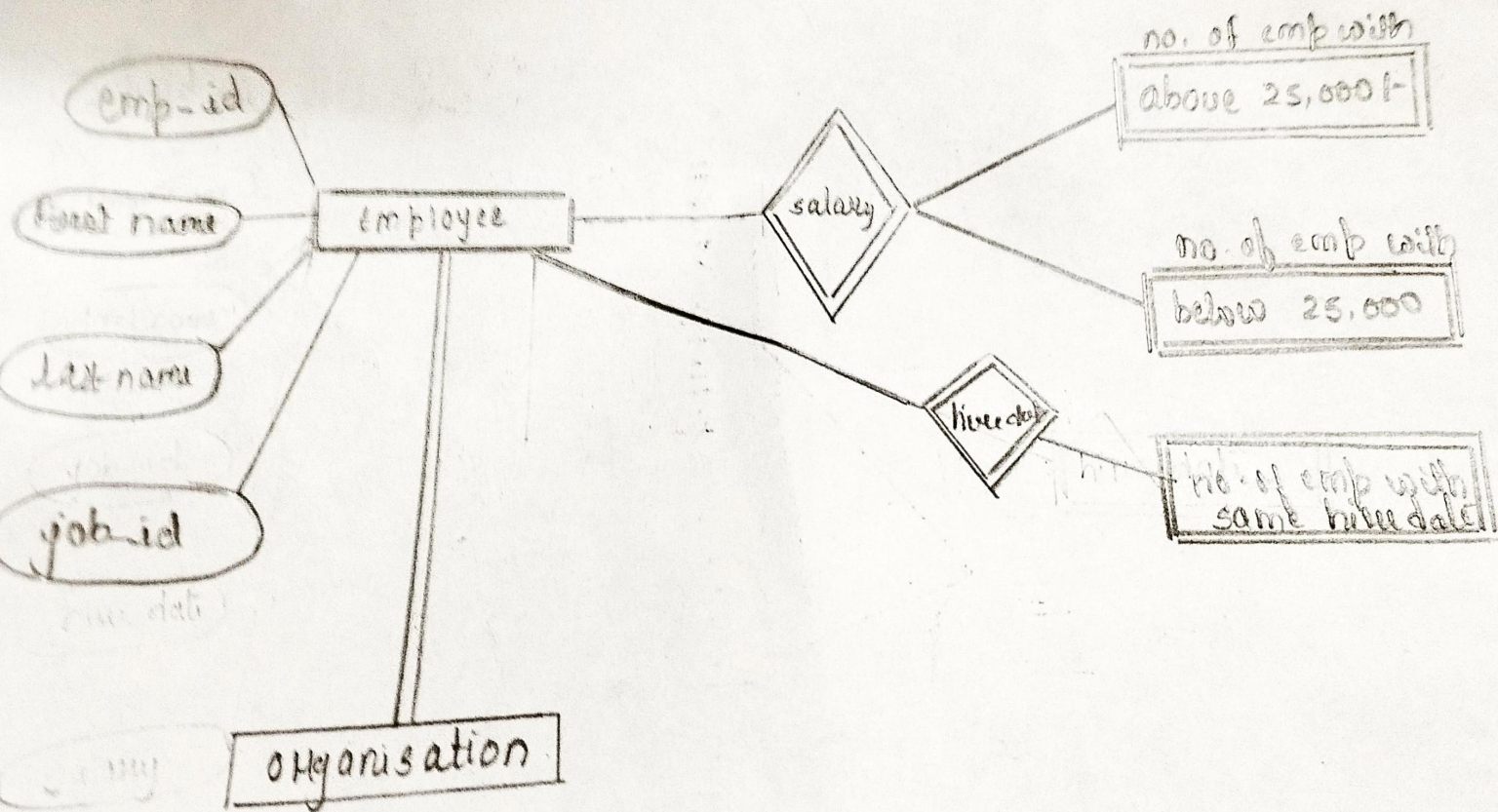


| Strong Entity | Attributes | weak entity | attribute |
|-------------------|--|--|---|
| Student | Name, id, reg no, dept, faculty adv. name | details (date of admission) (date of graduation) | date of admission year of graduation |
| Course | foreign lang. selection, core course selection | electives | NSO / NSS / AEC |
| Credit Subjects | no. of subjects subject code credit associated | no credit subject | method of marks activities involved |
| Criteria for CGPA | marks obtained | (mark > 60) | |

Consider employee database table with attributes emp-id, first name, last name, job-id, and hire-date. Construct a relationship between employees with similar hire date and salary above \$5,000/-.

no. of emp with

Consider employee database table with attributes emp-id, first name, last name, job-id, and hire-date. Construct a relationship between employees with hire-date and salary above 25,000/-.



Student Mark DB

