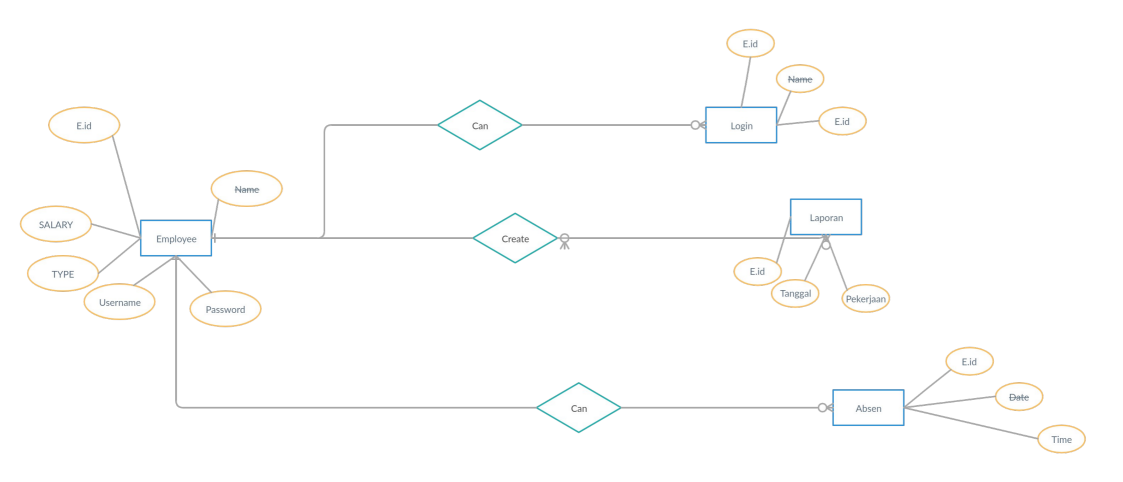
ERD DATABASE FOR EMPLOYEE



SQL QUERRY

CREATE TABLE transactions(customer_id int NOT NULL,item_name char(50),price int(50));

CREATE TABLE pelangan (customer id int NOT NULL,customer name char(50),age int(3));

end_at TIMEbirth DATECREATE TABLE pet (name VARCHAR(20), owner VARCHAR(20), species VARCHAR(20), sex CHAR(1), birth DATE, death DATE);

CREATE TABLE employee(e_id int NOT NULL,e_name char(50),e_username char(50),e_password char(50),type char(50),salary int(20));CREATE TABLE absen(e_id int NOT NULL,tanggal DATE,jam TIME);CREATE TABLE laporan(e_id int NOT NULL,tanggal DATE,pekerjaan char(1000));CREATE TABLE sistemlog(e_id int NOT NULL,tanggal DATE,jam TIME);

INSERT INTO employee VALUES (1,'Ahmad', 'ahmad@yazid.id', 'Qwerty!1234', 'SPV',10000000);

INSERT INTO employee VALUES (2,'Yazid','yazid@emp.id','Qwerty!1234','EMP',5000000);

INSERT INTO employee VALUES (3,'Harhar','harharah@hr.id','Qwerty!1234','HR',6000000);

INSERT INTO employee VALUES (4,'Dizay','dizay@emp.id','Qwerty!1234','EMP',5000000);

INSERT INTO employee VALUES (5, 'Damha', 'damha@emp.id', 'Qwerty!1234', 'EMP',5000000);

INSERT INTO employee VALUES (6,'Zid','zid@emp.id','Qwerty!1234','EMP',5000000);