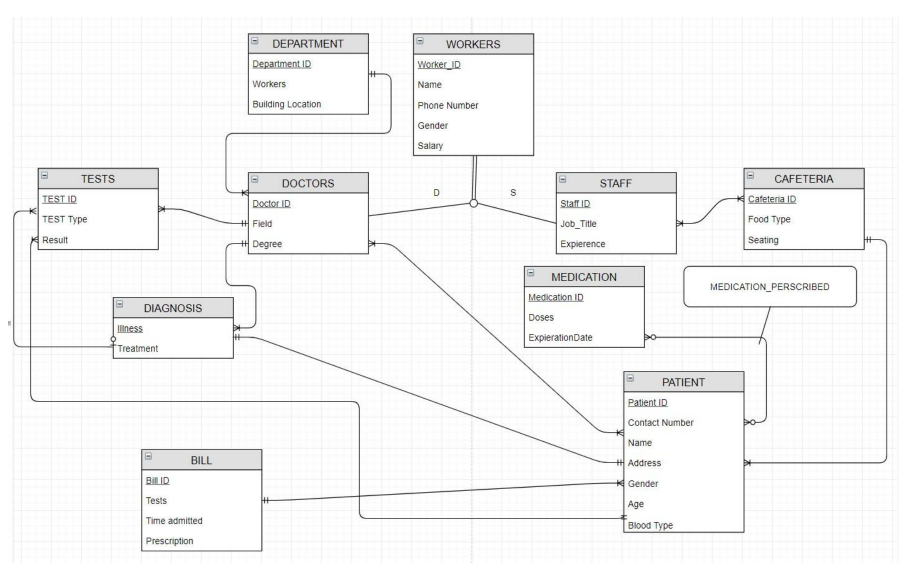
Hospital Database

Vivek Singh Bisht

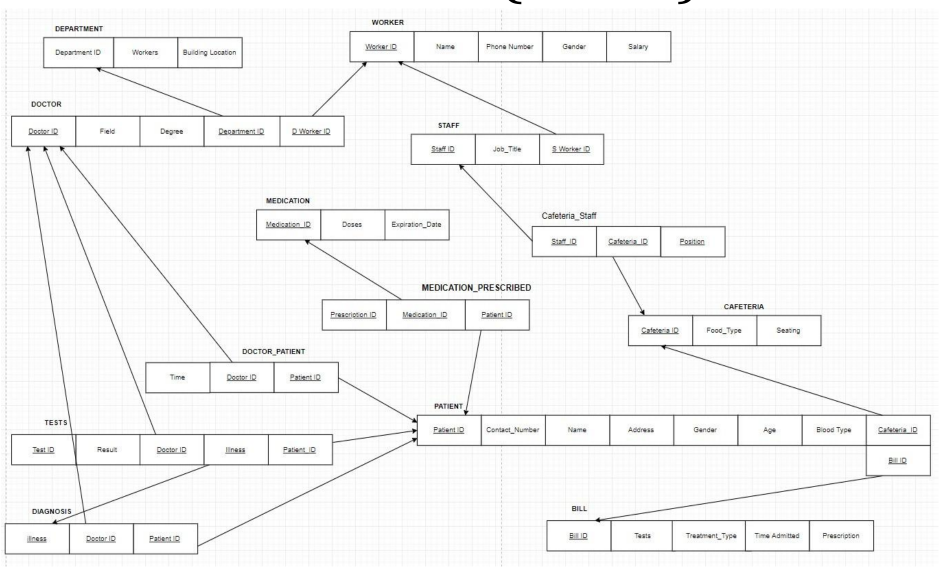
Why a Hospital Database?

I created this database for a Hospital to allow workers at the Hospital to retrieve information about the patients such as their age, blood type, condition, the treatment they need, and the amount of doses they take. It allows the workers to know what they need to do for their patients at all time to avoid any further problems for our patients.

ERD



Relational Model (EERD)



Sample DDL

```
DROP TABLE IF EXISTS WORKER;
DROP TABLE IF EXISTS DEPARTMENT;
# Checked
CREATE TABLE DEPARTMENT (
               Department_ID
                                               varchar(15) NOT NULL,
               Workers
                                               INT,
               Building Location
                                               VARCHAR(15),
       CONSTRAINT Department_PK PRIMARY KEY (Department_ID)
);
# Checked
CREATE TABLE WORKER (
               Worker_ID
                                               INT NOT NULL,
               fname
                                               VARCHAR(10),
                                               VARCHAR(10),
               lname
               Gender
                                               CHAR(1),
               telephone
                                               VARCHAR(14),
               Salary
                                               INT.
        CONSTRAINT Worker PK PRIMARY KEY (Worker ID)
);
INSERT INTO Department VALUES ('ICU', '20', 'Dobson');
INSERT INTO Department VALUES ('Pediatric', '26', 'Wheeler');
INSERT INTO Department VALUES ('ER', '32', 'Dobson');
INSERT INTO Department VALUES ('Burn Center', '15', 'Campbell');
INSERT INTO Department VALUES ('Pharmacy', '8', 'Wheeler');
INSERT INTO Worker VALUES (' 119275', ' Henry ', ' Fuller', ' M', ' (978)123-1234', ' 127000');
INSERT INTO Worker VALUES (' 122842 ', ' Zack ', ' Futa ', ' M ', ' (123)436-1236 ', ' 122000 ');
INSERT INTO Worker VALUES (' 197531 ', ' Cam ', ' Ryder ', ' M ', ' (543)753-1327 ', ' 72000 ');
INSERT INTO Worker VALUES (' 128575', ' Janet', ' Grosmen', ' F', ' (617)355-7684', ' 150000');
INSERT INTO Worker VALUES (' 124865', ' Michelle', ' Haverhill', ' F', ' (631)125-1235', ' 125000');
INSERT INTO Worker VALUES (' 118467', ' Oliver', ' Mansman', ' M', ' (934)126-6421', ' 49000');
INSERT INTO Worker VALUES (' 195538', ' Lisa', ' Perez', ' F', ' (682)165-8523', ' 64000');
```

4 Simple Queries

SELECT fname, lname FROM worker WHERE gender = 'F'

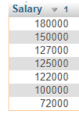
SELECT Salary FROM worker WHERE Salary BETWEEN 70000 AND 180000 ORDER BY Salary DESC

SELECT Doses FROM medication WHERE Doses is NOT null

SELECT Address FROM patient Vancouver Way WHERE Address LIKE '%Vancouver Way%'

fname	Iname
Tilda	White
Michelle	Haverhill
Janet	Grosmen
Lisa	Perez

Output = Female Workers



Output = Salaries of workers between 70000 and 180000 (in decreasing order)



Address 63 Vancouver Way Output = the number of doses

Output = Address of patient who live at

3 Intermediate Queries

SELECT sum(Salary) FROM worker

sum(Salary) 1041000

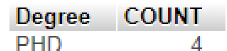
Output = the sum of all the workers combined

SELECT Department_ID, COUNT(*) as count FROM Doctor GROUP BY Department_ID ORDER BY count DESC;

Department_ID	count	∞ 1
ER		2
Burn Center		1
ICU		1
Pediatric		1
Pharmacy		1

Output = # of Doctors that work for in each department

SELECT Degree,
COUNT(*) AS COUNT
FROM doctor
GROUP BY Degree
HAVING COUNT(Degree) > 2
Order BY COUNT ASC



Output = the degree that more than 2 doctors have

3 Advanced Queries

SELECT fname, lname, Age, Gender, Blood_Type, Illness FROM patient p, diagnosis d WHERE d.Patient_ID = p.Patient_ID AND illness is not null ORDER BY Age DESC

fname	Iname	Age ▼ 1	Gender	Blood_Type	Illness
Benjamin	Dover	72	M	B-	Heart Attack
Mike	Lock	41	M	A+	Skin Cancer
Harry	Sax	21	M	O-	Diabetes
Jenny	Tayla	19	F	AB+	Multiple Sclerosis

SELECT d.Doctor_ID, w.lname, w.Gender FROM worker w, doctor d WHERE w.Worker_ID = d.D_Worker_ID

+ Options		
Doctor_ID	Iname	Gender
67891	Fuller	M
15642	Futa	M
51235	White	F
12365	McGuiyver	M
14263	Haverhill	F
15235	Grosmen	F

SELECT d.Doctor_ID, t.Test_ID, t.Result, t.Illness, t.Patient_ID FROM doctor d left JOIN tests t
ON t.Doctor_ID = d.Doctor_ID;

Test_ID	Result	Illness	Patient_ID
1631	1	Heart Attack	497598
4512	1	Multiple Sclerosis	193258
5123	1	Skin Cancer	589215
7231	1	Diabetes	975913
NULL	NULL	NULL	NULL
NULL	NULL	NULL	NULL
	1631 4512 5123 7231 NULL	1631 1 4512 1 5123 1 7231 1 NULL NULL	1631 1 Heart Attack 4512 1 Multiple Sclerosis 5123 1 Skin Cancer 7231 1 Diabetes NULL NULL NULL