

AHSANULLAH UNIVERSITY OF SCIENCE & TECHNOLOGY

Department of Computer Science & Engineering

Course Name: Distributed Database System Lab

Course No: CSE4126

Project Name: MedicAid

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Introduction

As the population of Bangladesh continues to grow, so too does the need for health care services and options. The current population of Bangladesh is 165.37 million as of Friday, December 1, 2017, based on the latest United Nations estimates and it will increase to 185.10 million by the end of 2020. This, in turn, will result in a swell in the number of patients seeking care at medical facilities, hospitals, wellness centers and physicians' practices.

While patient growth certainly has its benefits, it also creates new challenges for facility administrators and their staff. Processes and procedures that previously were adequate may no longer be effective in handling a rise in new patients, prompting administrators to seek out alternatives and new technology and techniques to assist them and their patients.

Project Overview

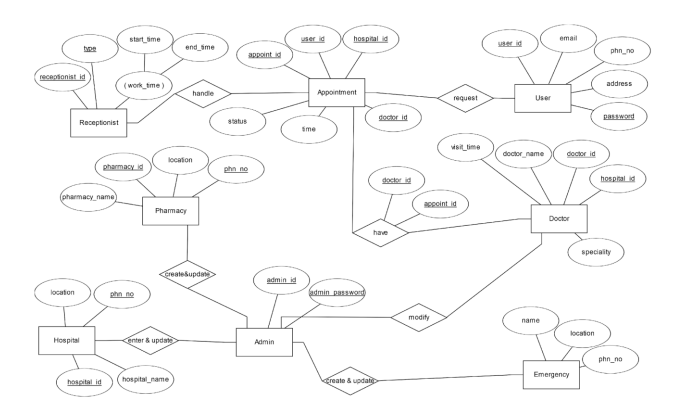
We propose to build a system where we are going to implement a distributed database system of a hospital management system. There will be a global database, and we will save some information from various sites. So that there is a co-current access with various users.

Features

- Doctor's information is stored in various sites.
- Co-current access from various sites.
- Accessing multiple databases from various sites.
- PL-SQL used from the distributed database.

Report of Project

Entity Relationship Diagram



Database and Table Creation (Global Schema)

We have created a database named hospital_management. There we have created some tables with these attributes.

- USERTABLE (user_id, user_name, email_id, address, phn_no)
- HOSPITAL (hospital_id, hospital_name, address, location, phn_no)
- PHARMACY (pharmacy_id, pharmacy_name, address, location, phn_no)
- ADMINTABLE (admin_id, password)
- RECEPTIONIST (recep_id, recep_type, work_start, work_end)
- EMERGENCY (emergency_id, emergency_name, location, phn_no)
- DOCTOR (doc_id, hospital_id, doc_name, qualification, designation, dept, visit_time)
- APPOINTMENT (appoint_id, user_id, doc_id, appoint_time, status)

Fragmentation Schema

- AdminTable:
 - 1. Admin1: SL id<4 AdminTable
 - 2. Admin2: SL id>=4 and id <7 AdminTable
 - 3. Admin3: SL id>=7 AdminTable
- Hospital:
 - 1. Hospital1: SL location = "Dhanmondi" Hospital
 - 2. Hospital2 : SL location = "Uttara" Hospital
 - 3. Hospital3 : SL location = "Sylhet" Hospital
- UserTable:
 - 1. User1: PJ userid,pass,email UserTable
 - 2. User2: PJ userid,address,phn_no UserTable
- Pharmacy:
 - 1. Pharmacy1: SL location = "Banani" Pharmacy
 - 2. Pharmacy2: SL location = "Motijhil" Pharmacy
 - 3. Pharmacy3: SL location = "Tejgaon" Pharmacy
- Receptionist:
 - 1. Receptionist1 : SL type_work = "full-time" Receptionist
 - 2. Receptionist2 : SL type_work = "part-time" Receptionist
- Emergency:
 - 1. Emergency 1 : SL location = "Dhanmondi" Emergency
 - 2. Emergency2 : SL location = "Tejgaon" Emergency
 - 3. Emergency3: SL location = "Bashundhara" Emergency
- Doctor:
 - 1. Doctor 1: Sl dept = "cardiology" PJ docId, hosId, dept, visit Doctor
 - 2. Doctor2: Sl dept = "Neurology" PJ docId, hosId, dept, visit Doctor
 - 3. Doctor3: Sl dept = "Dermatology" PJ docId, hosId, dept, visit Doctor
 - 4. Doctor4: Sl dept = "Pediatrics" PJ docId, hosId, dept, visit Doctor
 - 5. Doctor5: Sl dept = "Diabetes" PJ docId, hosId, dept, visit Doctor
 - 6. Doctor6: PJ docId, doc_name, qualification, designation Doctor
- Appointment :
 - 1. Appointment1: SL stats = "Confirm" Appointment
 - 2. Appointment2: SL stats = "Pending" Appointment
 - 3. Appointment3: SL stats = "Cancel" Appointment

Insertion of Dummy Data

In all tables, we have inserted some dummy data manually so that we can check the functionality of the system.

Creating Database Link

- 1. At site we will first install oracle 10g and notepad++
- 2. Then we will create the required tables with dummy data.
- 3. Then we will turn off the firewall of the site
- 4. From host send a ping to site's IP address
- 5. After that at site, in this folder we will open the listener.ora on notepad++ C:\oraclexe\app\oracle\product\10.2.0\server\NETWORK\ADMIN\
- 6. After opening we will add following these two portions.

- 7. Then we will run cmd in administrators mode.
- 8. In cmd we will stop the listener with this command: lsnrctl stop
- 9. After the success message we will start the listener with this command: lsnrctl start
- 10. Create database link using the following command

Procedure

- 1. Given doctor name, department, qualifications and designation, check if doctor already exists, if not then insert new doctor with the details into doctor table. Visit time will be the last visit time of the last doctor in the table + 1.
- 2. Given doctor id and user id, if doctor avaiable, find the last appintment time of the doctor, then increase it by 1, and insert the new appointment time, user id, doctor id, hospital id into appointment table
- 3. Given receptionist name and type, get the last receptionist end time of the same type, and insert the receptionist in the table where the start time is the last time of the last receptionist and end time will be start time + 30.

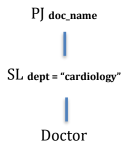
Functions

- 1. Given appointment time and doctor id, find out how many patients are left after that time with the user id.
- 2. Given hospital name and department name, find out the doctors name, visit time of that hospital and that department.
- 3. Givent appointment id, return user name, doctor name and appointment status. If status is negative, then also return appointment time.

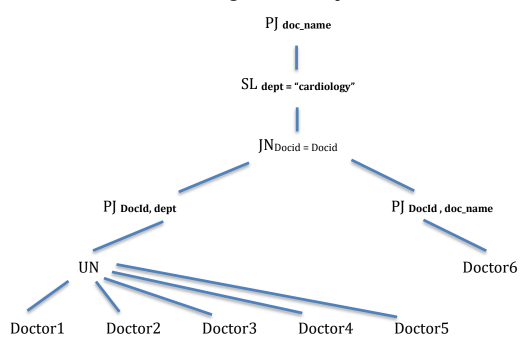
Operator Tree

Operator Tree - 1

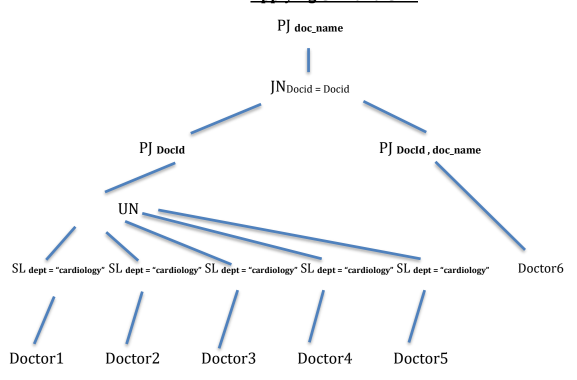
Q: PJ doc_name SL dept = "cardiology" Doctor



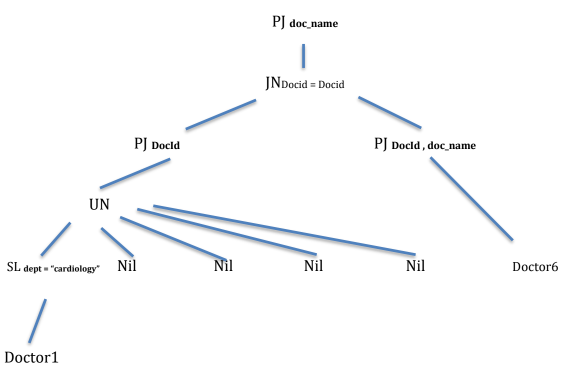
Using Canonical Expression

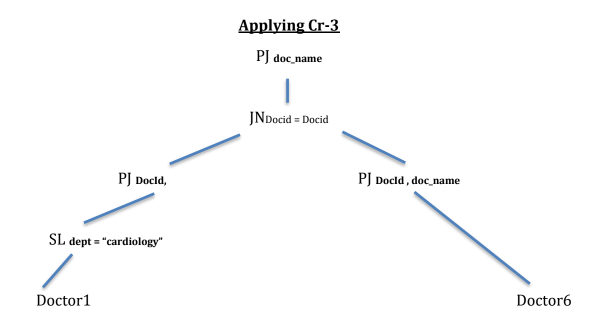


Applying Cr-1 and Cr-2



Applying Algebra of Qualified Relation

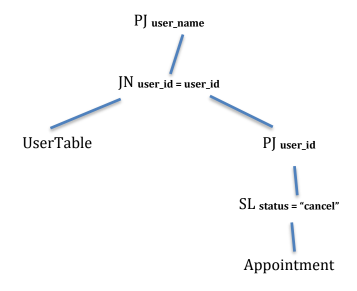




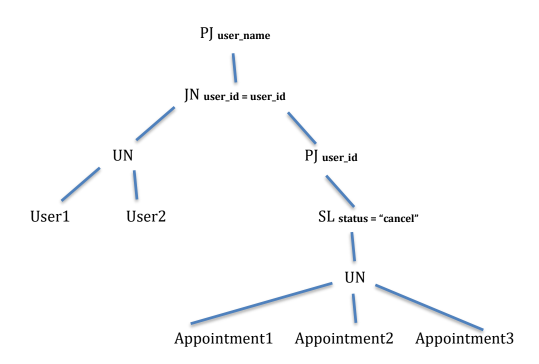
Simplified Q: PJ doc_name (PJ DocId SL dept = "cardiology" JN DocId = DocId PJ DocId, doc_name Doctor6)

Operator Tree - 2

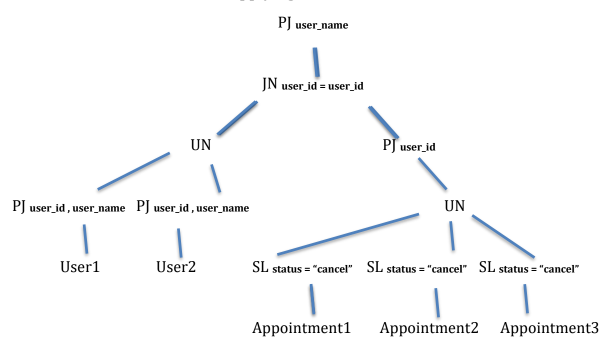
Q: PJ user_name UserTable JN user_id = user_id PJ user_id SL status = "cancel" Appointment



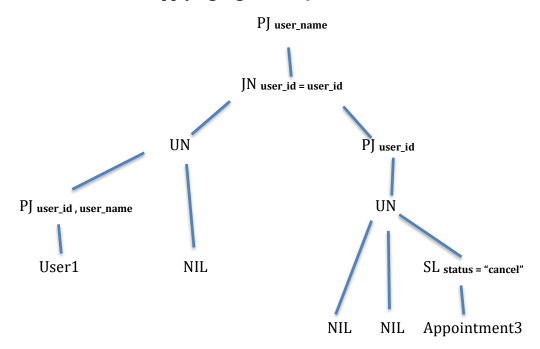
Using Canonical Expression

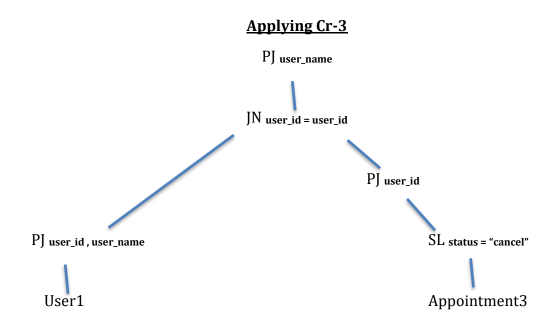


Applying Cr-1 and Cr-2



Applying Algebra of Qualified Relation





Simplified Q: PJ user_id, user_id, user_id = user_id PJ user_id SL status = "cancel" Appointment3)

Update Operation

$U1: Update\ recep_type\ to\ Part\ Time\ from\ Reception ist\ whose\ recep_id\ is\ 1$

The data is in Receptionist1 fragment.

Receptionist1

recep_id	recep_type	work_start	work_end
1	'full-time'	'09:00:00'	'17:00:00'

We have to copy this data to Receptionist2 which is horizontally fragmented with Part Time receptionist except the recep_type which will be Pert time then we will delete the data from Receptionist1

Receptionist2

recep_id	recep_type	work_start	work_end
1	'part-time'	'09:00:00'	'17:00:00'

U2: Update status to confirm from Appointment whose appoint_id is 2

The data is in Appointment2 fragment.

Appointment2

appoint_id	user_id	doc_id	appoint_time	status
2	3	5	20:00:00	pending

We have to now copy it from Appointment2 to Appointment1 change the status to confirm then delete it from Appointment2

Appointment1

appoint_id	user_id	doc_id	appoint_time	Status
2	3	5	20:00:00	Confirm

Semi Join

For the semi join application we have made a global join and break it into semi join

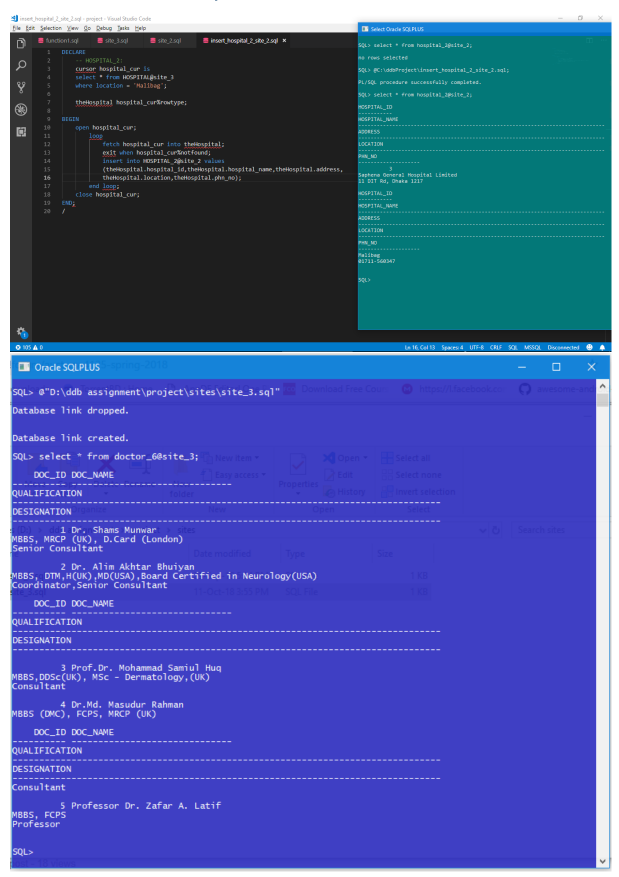
Global Join: PJ doctor_name Doctor JN hos_id = hos_id Hospital

Semi Join: PJ doc_name Doctor3 JN (Hospital3 SJ hospital3.hos_id = Doctor3.hos_id (PJ hos_id Doctor3)

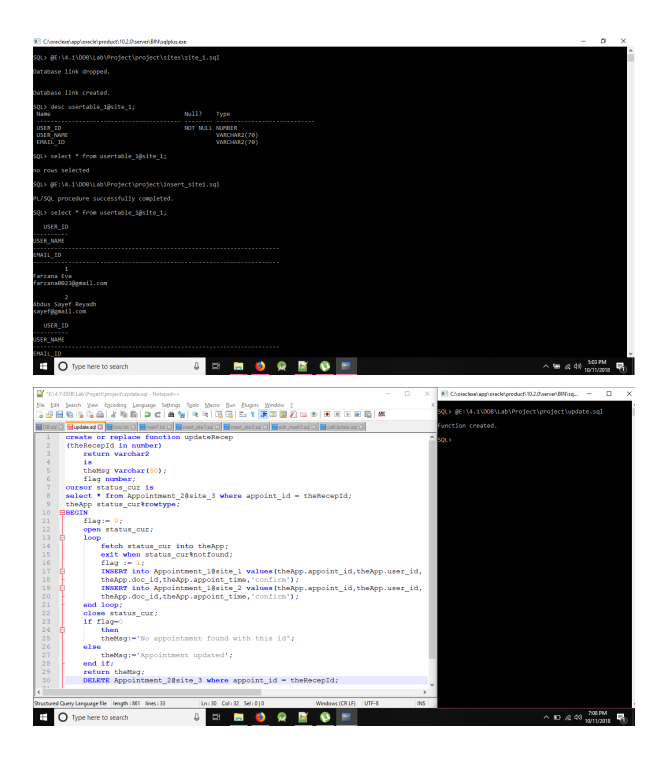
Database Trigger

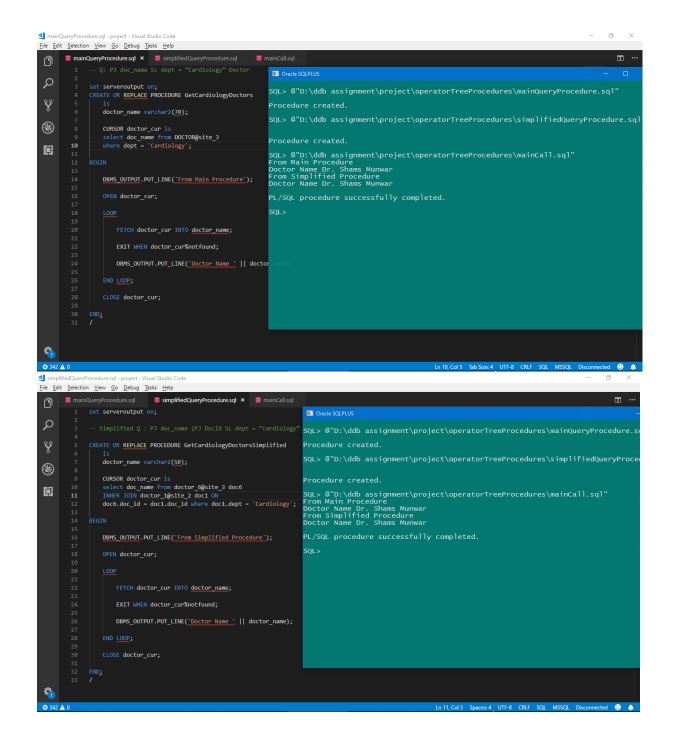
We have made a trigger for receptionist if any receptionist start_time and end_time is invalid format than it will trigger as invalid date and time format.

Screenshots of Project



Oracle SQLPLUS			
SQL> insert into doctor_6@site_3 values (6, 'Dr. Jul 1 row created. SQL> select * from doctor_6@site_3;	bair', 'MBBS, MRCP	(Canada)', 'Senio	r Consultant');
DOC_ID DOC_NAME			
QUALIFICATION			
DESIGNATION New Item	Open *	Select all	
1 Dr. Shams Munwar MBBS, MRCP (UK), D.Card (London) Senior Consultant	Properties History		
2 Dr. Alim Akhtar Bhuiyan MBBS, DTM,H(UK),MD(USA),Board Certified in Neurolog Coordinator,Senior Consultant			
DOC_ID DOC_NAME			
QUALIFICATION			
DESIGNATION	SQL File	1 KB	
MBBS,DDSc(UK), MSc - Dermatology,(UK) Consultant 4 Dr.Md. Masudur Rahman MBBS (DMC), FCPS, MRCP (UK)			
DOC_ID DOC_NAME			
QUALIFICATION			
DESIGNATION			
Consultant 5 Professor Dr. Zafar A. Latif MBBS, FCPS Professor			
6 Dr. Jubair			
DOC_ID DOC_NAME			
QUALIFICATION			
DESIGNATION			
MBBS, MRCP (Canada) Senior Consultant			
6 rows selected.			





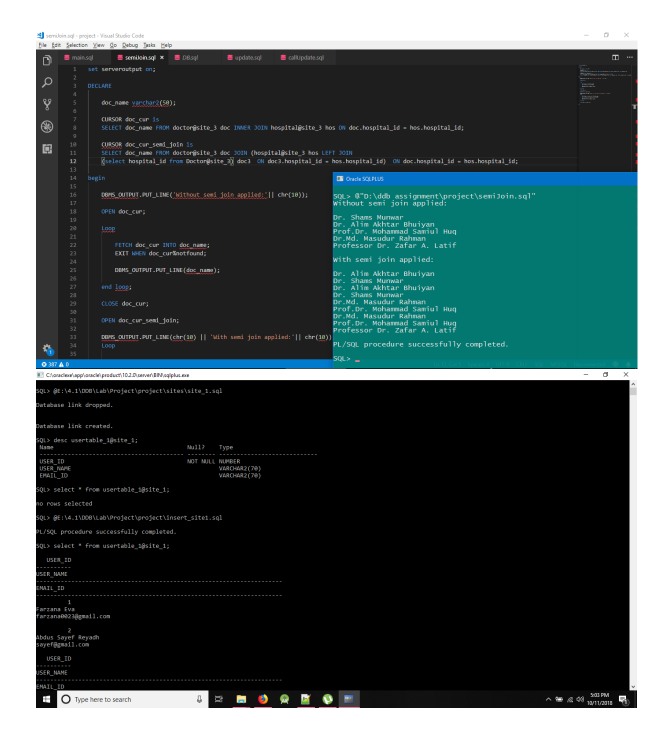
```
File Edit Selection View Go Debug Tasks Help
 Q
 8
                                      doc name FROM doctor@site 3 doc INNER JOIN hospital@site 3 hos ON doc.hospital id = hos.hospital id:
 Consol doc_ton_semi_join 10

SELECT doc_name FROM doctor@site_3 doc JOIN (hospital@site_3 hos LEFT JOIN

[select hospital_id from Doctor@site_3] doc3 ON doc3.hospital_id = hos.hospital_id) ON doc.hospital_id = hos.hospital_id;
                           DBMS OUTPUT.PUT LINE('Without semi join applied:'|| chr(10)):
                                                                                                                                     SQL> @"D:\ddb assignment\project\semiJoin.sql"
Without semi join applied:
                                                                                                                                      Or. Shams Munwar
Or. Alim Akhtar Bhuiyan
Prof.Or. Mohammad Samiul Huq
Or.Md. Masudur Rahman
Professor Dr. Zafar A. Latif
                                FETCH doc_cur INTO doc_name;
EXIT WHEN doc_cur%notfound;
                                DBMS OUTPUT.PUT LINE(doc name);
                                                                                                                                            Alim Akhtar Bhuiyan
Shams Munwar
                                                                                                                                             Alim Akhtar Bhulyan
Shams Munwar
Alim Akhtar Bhulyan
Shams Munwar
Id. Masudur Rahman
.Dr. Mohammad Samiul Huq
Id. Masudur Rahman
.Dr. Mohammad Samiul Huq
essor Dr. Zafar A. Latif
                          CLOSE doc_cur;
                            DBMS OUTPUT.PUT LINE(chr(10) || 'With semi join applied:'|| chr(10))
                                                                                                                                      PL/SOL procedure successfully completed.
```

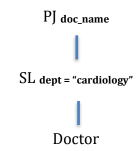
Contribution and My Thoughts

I have mainly worked on site 1 fragmentations, creating the database link between different sites and some function and procedure, the semi join programs and one of the operator tree. The main problems were lack of resources. We faced some connection trouble during our work. The fragments weren't creating in the sites as expected. We had some cases when we created a fragment fine in one site again tried to create the same fragments just changing the link part but it failed in different site. Syntax error was too tricky to find and the errors. In this short measure of time, we attempted our best to influence our venture as proper as we to can. We haven't been able to implement the machine learning rating system for doctors. We wish to do it in future. There are as yet numerous areas that we can enhance and actualize more highlights. Later on, we will attempt to make it more proficient and make an appropriate application utilizing this database.

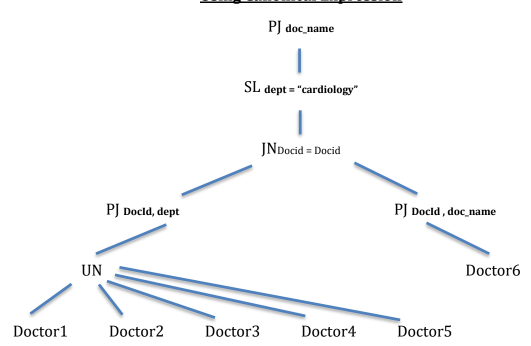


Operator Tree - 1

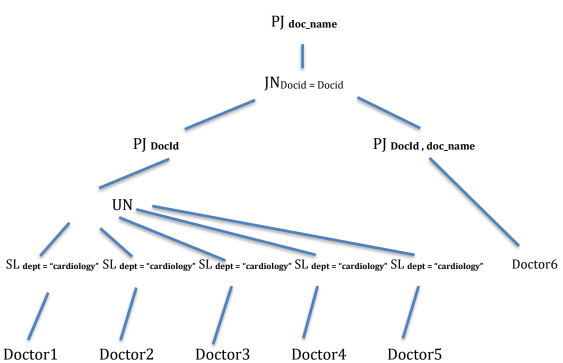
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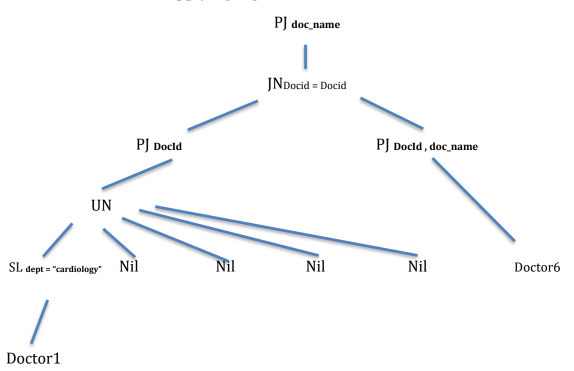
Using Canonical Expression

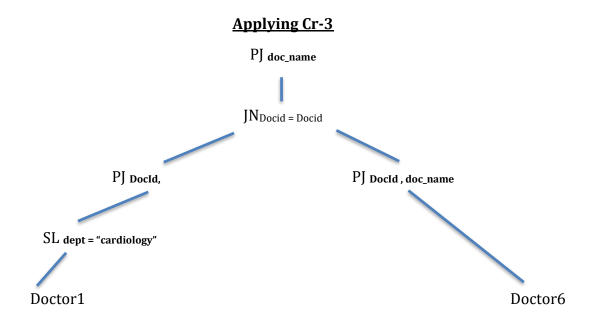


Applying Cr-1 and Cr-2



Applying Algebra of Qualified Relation





Simplified Q: PJ doc_name (PJ DocId SL dept = "cardiology" JN DocId = DocId PJ DocId, doc_name Doctor6)

Conclusion

We can assume by 2020 Bangladesh will face a lot of problems in medical sectors, due to rising numbers of patients. As it may seem challenging for the authorities to give proper treatment to those patients. We know most of the patients who can afford go outside of Bangladesh in search of better treatment. This harms in economic and development of our country. There are a lot of well known doctors in Bangladesh. A system which tells us about the expertise and rating of the doctor is a dire need in our county nowadays. This will lead our doctors to give their best in their profession.