IT3031 - Database Systems and Data Driven Applications

BSc (Hons) in IT Data Science Faculty of Computing Sri Lanka Institute of Information Technology

Tutorial 2 – Object Relational Model

Consider the following object relational database schema which records patient and hospital visit information:

Object types:

Doctor_t(regNo:char(10), name:varchar2(50), specialization:varchar2(25))

HospitalVisit t(hosChg:float, vDate:date, refDoc: ref doctor t, docChg:float)

HospitalVisit tlb as table of HospitalVisit t

Patient_t(id:char(10), name:varchar2(50), dateofBirth:date, phone:char(10),

hospVisits HospitalVisit tlb)

Tables:

Doctors of Doctor t(regNo primary key)

Patients of Patient_t(id primary key) nested table hospVisits store as hospVis_ntb;

Doctors table contains information about all doctors at the hospital. The attributes of doctors are registration number (regNo), name (name) and field of specialization (specialization). The Patients table contains information about the patients visiting the hospital. The attributes of Patients are identity number (id), name (name), date of birth (dob), phone number (phone) and hospital visits by the patient (hospVisits). The hospVisits attribute of patients table is a nested table of type HospitalVisit_tlb. HospitalVisit_tlb consist of a table of HospitalVisit_t objects. The attributes of the HospitalVisit_t are hospital charges (hosChg), date of visit (vDate), referring doctor (refDoc), which is a reference to an object of type doctor_t, and doctor charges (docChg).

- 1. Write Oracle Object SQL statements to create the object-relational database schema given above.
- 2. Consider the sample data given below. Write Oracle Object SQL statements to insert the data.

 Doctors

regNo:char(10)	name:varchar2(50)	specialization: varchar2(25)		
1223441234	Dr. K. Perera	Gynecologist		
1234421131	Dr. P. Weerasinghe	Dermatologist		
2342111322	Prof. S. Fernando	Pediatrician		
2344114344	Dr. K. Sathgunanathan	Pediatrician		

Patients							
id:char(10)	name:	dob:	phone:	hospVisits			
	varchar2(50)	date	char(10)	hosChg:	vDate:	refDoc: ref \	docChg:
				float	date	doctor_t	<mark>float</mark>
732821122V	Sampath	23-JAN-73	0332124222	50.00	24-MAY-	Ref of	500.00
	Weerasinghe				06	(1223441234)	
491221019V	Dulani Perera	3-FEB-49	0112233211	75.00	25-MAY-	Ref of	550.00
					06	(2342111322)	
				90.00	29-MAY-	Ref of	300.00
					06	(2344114344)	

- 3. Write Oracle Object SQL statements to answer the following queries:
 - a. Print the total amount spent by patient (id = 732821122V) on hospital
 - b. Print the number of patients who have channeled "Prof. S. Fernando".
 - c. How many patients have channeled a pediatrician?
 - d. For each patient, print the total amount spent on doctor charges?
 - e. Print the name of the doctor who has earned the more than Rs. 1000/- in total in doctor charges.