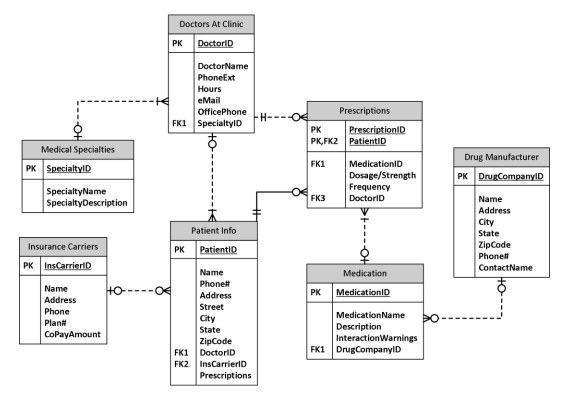
School of Information Technology & Engineering

Lab -Continuous Assessment Test – 1

Course Code: SWE1004 SJTG18 Course Name: Database Management System

1. Regno ending with (MIS_,_,1) (MIS_,_,4) (MIS_,_,7)



- 1) CREATE the database with appropriate DATAtypes table names should be postfix with your Regno (eg EMPLOYEE_19MIS0001. Every table to be executed and Screen shot to be pasted and submit as pdf or word in vtop assignment page L51+l52 cat1 (20)
- 2) Create primarykey and foreign keys constraints separate and give name to the constraint post fixed with Reno. Primary key can be created during create table statement but foreign key should be created using Alter Table (12.5)
- ${\bf 3)} \quad \textbf{Insert required data using interactive insertion.}$

(12.5)

(eg Insert into table name values(&RESNO, '&RESNAME'....)

One insert statement to be written for each table and executed once take screen shot paste

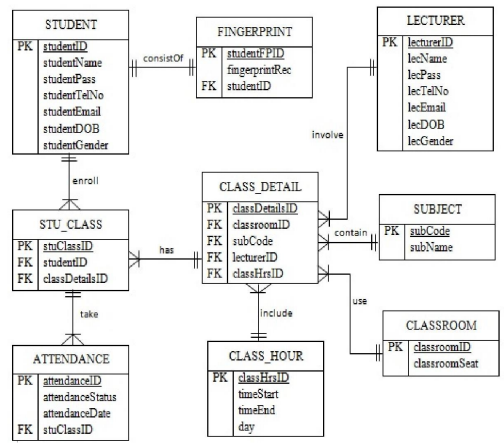
- 4) Create the following assertions in the above tables.
 - 1. Specialty Name should be in the 'Diabetes', 'Ophthalmology', 'Cardiology', 'General medicine', 2patient state must be TN,AP,MP,UP,KL,KA(6)

School of Information Technology & Engineering

Lab -Continuous Assessment Test – 1

Course Code: SWE1004 SJTG18 Course Name: Database Management System

2. Regno ending with (MIS_,_,_,2) (MIS_,_,_,5) (MIS_,_,_,8)



- 1) CREATE the database with appropriate DATAtypes table names should be postfix with your Regno (eg EMPLOYEE_19MIS0001_. Every table to be executed and Screen shot to be pasted and submit as pdf or word in vtop assignment page L51+L52 cat1 (20)
- 2) Create primarykey and foreign keys constraints separate and give name to the constraint post fixed with Reno.

 Primary key can be created during create table statement but foreign key should be created using Alter Table (12.5)
- 3) Insert required data using interactive insertion. One insert statement to be written for each table and executed once take screen shot paste.

(eg Insert into table name values(&RESNO, '&RESNAME'....) (12.5)

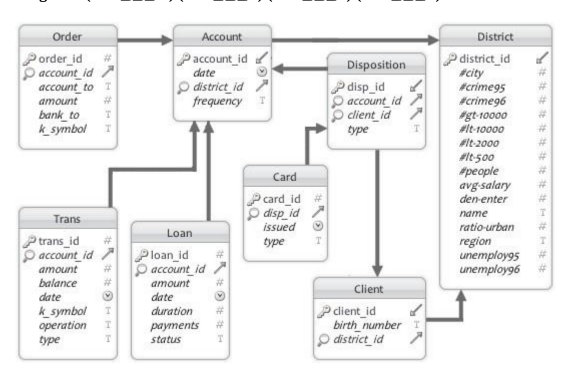
- 4) Create the following assertions in the above tables.
 - 1. STUDENT_ID should be in the range 1 to 2000.
 - 2. SUBJECT must be SWE1001,SWE1002,SWE2004,SWE2002 (6)

School of Information Technology & Engineering

Lab -Continuous Assessment Test – 1

Course Code: SWE1004 SJTG18 Course Name: Database Management System

3. Regno ending with (MIS_,_,_,3) (MIS_,_,_,6) (MIS_,_,_,9) (MIS_,_,_,0)



- 1) CREATE the database with appropriate DATAtypes table names should be postfix with your Regno (eg EMPLOYEE_19MIS0001_ . Every table to be executed and Screen shot to be pasted and submit as pdf or word in vtop assignment page L51+L52 cat1 (20)
- 2) Create primarykey and foreign keys constraints separate and give name to the constraint post fixed with Reno. Primary key can be created during create table statement but foreign key should be created using Alter Table (12.5)
- 3) Insert required data using interactive insertion. One insert statement to be written for each table and executed once take screen shot paste.

(eg Insert into table name values(&RESNO, '&RESNAME'....) (12.5)

- 4) Create the following assertions in the above tables.
 - 1. LOAN_id should be in the range 1000 to 2000.
 - 2. District region must be katpadi,ranipet,walaja,kanchipuram(6)