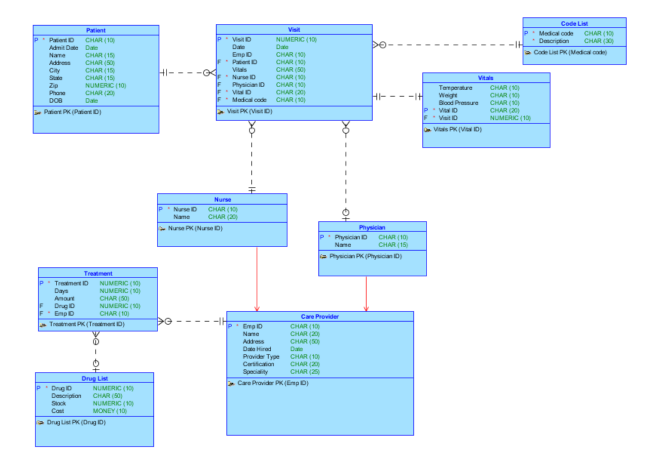
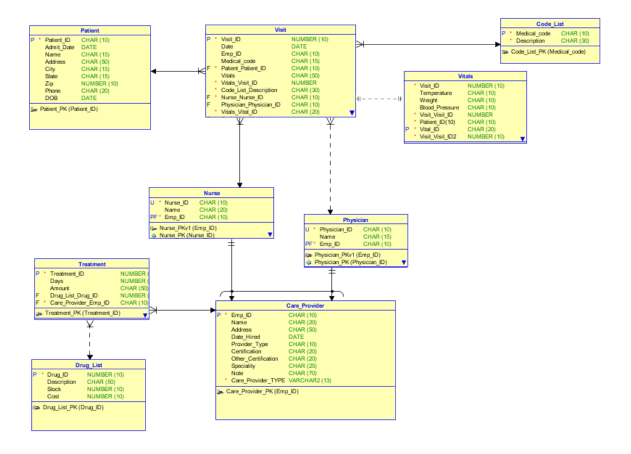
Assignment 2

ER Diagram



Relational Model



DDL

```
-- Generated by Oracle SQL Developer Data Modeler 4.1.3.901
-- at:
         2016-10-16 23:21:16 EDT
-- site: Oracle Database 11g
-- type: Oracle Database 11g
CREATE TABLE Care_Provider
(
  Emp_ID
               CHAR (10) NOT NULL,
  Name
              CHAR (20),
  Address
               CHAR (50),
  Date_Hired
                DATE,
  Provider_Type CHAR (10),
  Certification CHAR (20),
  Speciality
               CHAR (25),
  Care_Provider_TYPE VARCHAR2 (13) NOT NULL
);
ALTER TABLE Care_Provider ADD CONSTRAINT CH_INH_Care_Provider CHECK ( Care_Provider_TYPE IN
('Care_Provider', 'Nurse', 'Physician'));
ALTER TABLE Care_Provider ADD CONSTRAINT Care_Provider_PK PRIMARY KEY ( Emp_ID );
CREATE TABLE Code_List
(
  Medical_code CHAR (10) NOT NULL,
```

```
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                 DUE: 10/14/2016
  Description CHAR (30) NOT NULL
);
ALTER TABLE Code_List ADD CONSTRAINT Code_List_PK PRIMARY KEY ( Medical_code );
CREATE TABLE Drug_List
(
  Drug_ID NUMBER (10) NOT NULL,
  Description CHAR (50),
  Stock
          NUMBER (10),
 Cost
         NUMBER (10)
);
ALTER TABLE Drug_List ADD CONSTRAINT Drug_List_PK PRIMARY KEY ( Drug_ID );
CREATE TABLE Nurse
(
 Emp_ID CHAR (10) NOT NULL,
 Nurse_ID CHAR (10) NOT NULL,
 Name CHAR (20)
);
ALTER TABLE Nurse ADD CONSTRAINT Nurse_PK PRIMARY KEY ( Emp_ID );
ALTER TABLE Nurse ADD CONSTRAINT Nurse PKv1 UNIQUE ( Nurse ID );
CREATE TABLE Patient
(
  Patient_ID CHAR (10) NOT NULL,
  Admit_Date DATE,
  Name
          CHAR (15),
```

```
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 Address CHAR (50),
 City
        CHAR (15),
 State CHAR (15),
 Zip
        NUMBER (10),
 Phone
         CHAR (20),
 DOB
         DATE
);
ALTER TABLE Patient ADD CONSTRAINT Patient_PK PRIMARY KEY ( Patient_ID );
CREATE TABLE Physician
(
 Emp_ID
          CHAR (10) NOT NULL,
 Physician ID CHAR (10) NOT NULL,
 Name
           CHAR (15)
);
ALTER TABLE Physician ADD CONSTRAINT Physician_PK PRIMARY KEY ( Emp_ID );
ALTER TABLE Physician ADD CONSTRAINT Physician PKv1 UNIQUE (Physician ID);
CREATE TABLE Treatment
(
 Treatment ID
                  NUMBER (10) NOT NULL,
 Days
              NUMBER (10),
 Amount
                CHAR (50),
 Drug_List_Drug_ID NUMBER (10),
 Care_Provider_Emp_ID CHAR (10) NOT NULL
);
ALTER TABLE Treatment ADD CONSTRAINT Treatment_PK PRIMARY KEY ( Treatment_ID );
```

```
CREATE TABLE Visit
(
 Visit_ID
                NUMBER (10) NOT NULL,
 "Date"
                DATE,
 Emp_ID
                CHAR (10),
 Patient_Patient_ID CHAR (10) NOT NULL,
 Vitals
               CHAR (50),
 Nurse_Nurse_ID
                    CHAR (10) NOT NULL,
 Physician_Physician_ID CHAR (10),
 Vitals_Vital_ID CHAR (20) NOT NULL,
 Code_List_Medical_code CHAR (10) NOT NULL
);
CREATE UNIQUE INDEX Visit_IDX ON Visit
(
 Vitals_Vital_ID ASC
)
ALTER TABLE Visit ADD CONSTRAINT Visit_PK PRIMARY KEY ( Visit_ID );
CREATE TABLE Vitals
(
 Temperature CHAR (10),
 Weight
            CHAR (10),
 Blood_Pressure CHAR (10),
 Vital_ID
          CHAR (20) NOT NULL,
 Visit_Visit_ID NUMBER (10) NOT NULL
);
CREATE UNIQUE INDEX Vitals__IDX ON Vitals
```

```
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(
  Visit Visit ID ASC
ALTER TABLE Vitals ADD CONSTRAINT Vitals_PK PRIMARY KEY ( Vital_ID );
ALTER TABLE Nurse ADD CONSTRAINT Nurse_Care_Provider_FK FOREIGN KEY ( Emp_ID ) REFERENCES
Care_Provider ( Emp_ID );
ALTER TABLE Physician ADD CONSTRAINT Physician_Care_Provider_FK FOREIGN KEY ( Emp_ID )
REFERENCES Care_Provider ( Emp_ID );
ALTER TABLE Treatment ADD CONSTRAINT Treatment_Care_Provider_FK FOREIGN KEY (
Care_Provider_Emp_ID ) REFERENCES Care_Provider ( Emp_ID );
ALTER TABLE Treatment ADD CONSTRAINT Treatment Drug List FK FOREIGN KEY ( Drug List Drug ID )
REFERENCES Drug_List ( Drug_ID );
ALTER TABLE Visit ADD CONSTRAINT Visit_Code_List_FK FOREIGN KEY ( Code_List_Medical_code )
REFERENCES Code_List ( Medical_code );
ALTER TABLE Visit ADD CONSTRAINT Visit_Nurse_FK FOREIGN KEY ( Nurse_Nurse_ID ) REFERENCES
Nurse ( Nurse_ID );
ALTER TABLE Visit ADD CONSTRAINT Visit_Patient_FK FOREIGN KEY ( Patient_Patient_ID ) REFERENCES
Patient ( Patient_ID );
ALTER TABLE Visit ADD CONSTRAINT Visit Physician FK FOREIGN KEY (Physician Physician ID)
REFERENCES Physician ( Physician_ID );
ALTER TABLE Visit ADD CONSTRAINT Visit Vitals FK FOREIGN KEY (Vitals Vital ID) REFERENCES Vitals (
Vital_ID);
```

```
ALTER TABLE Vitals ADD CONSTRAINT Vitals_Visit_FK FOREIGN KEY ( Visit_Visit_ID ) REFERENCES Visit (
Visit_ID);
CREATE OR REPLACE TRIGGER ARC_FKArc_1_Physician BEFORE
INSERT OR
UPDATE OF Emp ID ON Physician FOR EACH ROW DECLARE d VARCHAR2 (13);
 BEGIN
 SELECT A.Care_Provider_TYPE
 INTO d
 FROM Care_Provider A
 WHERE A.Emp_ID = :new.Emp_ID;
 IF (d
          IS NULL OR d <> 'Physician') THEN
  raise application error(-20223, FK Physician Care Provider FK in Table Physician violates Arc
constraint on Table Care_Provider - discriminator column Care_Provider_TYPE doesn"t have value
"Physician"");
 END IF;
EXCEPTION
WHEN NO DATA FOUND THEN
 NULL;
WHEN OTHERS THEN
 RAISE;
END;
/
CREATE OR REPLACE TRIGGER ARC FKArc 1 Nurse BEFORE
INSERT OR
UPDATE OF Emp_ID ON Nurse FOR EACH ROW DECLARE d VARCHAR2 (13);
 BEGIN
 SELECT A.Care_Provider_TYPE
 INTO d
 FROM Care_Provider A
```

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0

-- CREATE STRUCTURED TYPE BODY

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Populate Sample Data

Five patients (including a patient with the same name as yourself), five nurses and 4 physicians, 4 visit types, five drugs and 15 visits

Drug list



Nurse

	⊕ EMP_ID	♦ NURSE_ID	♦ NAME
1	A34520	A345231	Jack Sparrow, RN
2	A37946	A379462	Goldman Sachs, RN
3	A02849	A028493	Bob Dylan
4	A03928	A039289	Morry Bi, RN
5	A38947	A389470	Shirly Lu, RN

Physician

	⊕ EMP_ID	PHYSICIA	NAME
1	A22035	A220354	Marla Myles, MD
2	A37895	A378956	Aaron Wei, MD
3	A89379	A893793	Abbey Chieng
4	A38496	A384961	Brimidicle Yong

Code list

	∯ MEDICAL	
1	MN302.1	Pneumonia
2	XN632.09	Flu
3	RD603.33	Diarrhea
4	MN332.1	Bronchitis

Vitals (15 visits)

		↑ TEMPERA		BLOOD_P	
1	1002	103F	100Lb	132/85	1002
2	1003	102F	102Lb	131/86	1003
3	1001	102F	110Lb	133/90	1001
4	1004	102F	112Lb	135/88	1004
5	1005	103F	108Lb	133/89	1005
6	1006	102F	108Lb	132/88	1006
7	1007	100F	105Lb	131/87	1007
8	1008	102F	104Lb	132/86	1008
9	1009	103F	106Lb	142/89	1009
10	1010	102F	102Lb	132/78	1010
11	1011	101F	100Lb	130/76	1011
12	1012	100F	99Lb	128/78	1012
13	1013	102F	100Lb	129/78	1013
14	1014	101F	100Lb	130/90	1014
15	1015	102F	99Lb	129/89	1015

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Query:

Natural language statement: List all the patients

SQL statement:

SELECT *

FROM PATIENT;



Query:

<u>Natural language statement</u>: List patient ID and name of each patient and number of visits the patient has made. <u>SQL statement</u>:

SELECT

PATIENT.PATIENT_ID,

PATIENT.NAME

COUNT(VISIT.PATIENT_ID) AS Cnt

FROM

PATIENT,

VISIT

WHERE

 $PATIENT_ID = VISIT.PATIENT_ID$

GROUP BY

PATIENT.PATIENT_ID,

PATIENT.NAME;

Query:

<u>Natural language statement</u>: List the drug that has been prescribed most often.

SQL statement:

SELECT

DRUG_LIST.DRUG_ID,

TREATMENT.DRUG_LIST_DRUG_ID,

COUNT(TREATMENT.DRUG_LIST_DRUG_ID) AS Cnt

FROM

DRUG_LIST,

```
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   TREATMENT
WHERE
   TREATMENT.DRUG\_LIST\_DRUG\_ID = DRUG\_LIST.DRUG\_ID
GROUP BY
  DRUG_LIST.DRUG_ID,
  TREATMENT.DRUG\_LIST\_DRUG\_ID;
Query:
Natural language statement: Identify the number of visits handled by each nurse.
SQL statement:
SELECT
  VISIT.VISIT_ID,
  NURSE.NURSE_ID
  COUNT(VISIT.VISIT_ID) AS Cnt
FROM
   PATIENT,
   VISIT
WHERE
   PATIENT_PATIENT_ID = VISIT.PATIENT_ID
GROUP BY
  VISIT.VISIT_ID,
  NURSE.NURSE_ID;
Query:
Natural language statement: Identify all the physicians that a patient has seen.
SQL statement:
SELECT
  PHYSICIAN.PHYSICIAN_ID,
  PHYSICIAN.NAME,
  PATIENT.PATIENT_ID
FROM
   PATIENT,
   PHYSICIAN
```

WHERE

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PATIENT.PHYSICIAN_ID = PHYSICIAN.PHYSICIAN_ID;