INTRO:

Text

Description automatically generated

A picture containing shape

Description automatically generated

1. Modify the following SQL command so that the Rep\_ID column is the PRIMARY KEY for the table and the default value of Y is assigned to the Comm column. (The Comm column indicates whether the sales representative earns commission.)
   1. CREATE TABLE store\_reps

(rep\_ID NUMBER(5),

last VARCHAR2(15),

first VARCHAR2(10),

comm CHAR(1));

* 1. CREATE TABLE store\_reps

(rep\_ID NUMBER(5),

last VARCHAR2(15),

first VARCHAR2(10),

comm CHAR(1) DEFAULT 'Y',

CONSTRAINT "Rep\_ID" PRIMARY KEY ("REP\_ID"));

* 1. A picture containing text

     Description automatically generated

1. Change the STORE\_REPS table so that NULL values can’t be entered in the name columns (First and Last).
   1. ALTER TABLE STORE\_REPS

MODIFY (LAST CONSTRAINT STORE\_REPS\_LAST\_nn NOT NULL,

FIRST CONSTRAINT STORE\_REPS\_FIRST\_nn NOT NULL);

* 1. A close up of a logo

     Description automatically generated

1. Change the STORE\_REPS table so that only a Y or N can be entered in the Comm column.
   1. ALTER TABLE STORE\_REPS

ADD CONSTRAINT STORE\_REPS\_COMM\_CK CHECK (COMM IN (‘Y’,’N’));

* 1. A picture containing sitting, computer, computer

     Description automatically generated

1. Add a column named Base\_salary with a datatype of NUMBER(7,2) to the STORE\_REPS table. Ensure that the amount entered is above zero.
   1. ALTER TABLE STORE\_REPS

ADD(base\_salary NUMBER(7,2))

ADD CONSTRAINT STORE\_REPS\_BASE\_SALARY\_ck check

(base\_salary > 0);

* 1. A picture containing text

     Description automatically generated

1. Create a table named BOOK\_STORES to include the columns listed in the following chart.
   1. CREATE TABLE BOOK\_STORES

(Store\_ID NUMBER(8),

Name VARCHAR2(30),

Contact VARCHAR2(30),

Rep\_ID VARCHAR2(5),

CONSTRAINT BOOK\_STORES\_ID\_pk PRIMARY KEY (STORE\_ID),

CONSTRAINT BOOK\_STORES\_NAME\_uk Unique(NAME));

* 1. Text

     Description automatically generated

1. Add a constraint to make sure the Rep\_ID value entered in the BOOK\_STORES table is a valid value contained in the STORE\_REPS table. The Rep\_ID columns of both tables were initially created as different datatypes. Does this cause an error when adding the constraint? Make table modifications as needed so that you can add the required constraint.

Graphical user interface, text, application

Description automatically generated

* 1. ALTER TABLE BOOK\_STORES

MODIFY (REP\_ID NUMBER(5))

ADD CONSTRAINT REP\_ID\_FK FOREIGN KEY (REP\_ID)

REFERENCES STORE\_REPS (REP\_ID);

* 1. A close up of a logo

     Description automatically generated

1. Change the constraint created in Assignment #6 so that associated rows of the BOOK\_STORES table are deleted automatically if a row in the STORE\_REPS table is deleted.
   1. ALTER TABLE BOOK\_STORES

DROP CONSTRAINT REP\_ID\_FK;

ALTER TABLE BOOK\_STORES

ADD CONSTRAINT REP\_ID\_FK FOREIGN KEY (REP\_ID)

REFERENCES STORE\_REPS (REP\_ID) ON DELETE CASCADE;

* 1. A close up of a logo

     Description automatically generated

1. Create a table named REP\_CONTRACTS containing the columns listed in the following chart. A composite PRIMARY KEY constraint including the Rep\_ID, Store\_ID, and Quarter columns should be assigned. In addition, FOREIGN KEY constraints should be assigned to both the Rep\_ID and Store\_ID columns.

Graphical user interface, application

Description automatically generated

* 1. CREATE TABLE REP\_CONTRACTS

(Store\_ID NUMBER(8),

Name NUMBER(5),

Quarter CHAR(3),

Rep\_ID NUMBER(5),

CONSTRAINT REP\_CONTRACTS\_pk PRIMARY KEY (Store\_ID, Rep\_ID, Quarter),

CONSTRAINT REP\_CONTRACTS\_Store\_ID\_fk FOREIGN KEY (Store\_ID)

REFERENCES BOOK\_STORES (STORE\_ID),

CONSTRAINT REP\_CONTRACTS\_Rep\_ID\_fk FOREIGN KEY (Rep\_ID)

REFERENCES STORE\_REPS (REP\_ID));

* 1. Text

     Description automatically generated

1. Produce a list of information about all existing constraints on the STORE\_REPS table.
   1. SELECT CONSTRAINT\_NAME, CONSTRAINT\_TYPE, SEARCH\_CONDITION, R\_CONSTRAINT\_NAME

FROM USER\_CONSTRAINTS

WHERE TABLE\_NAME = 'STORE\_REPS';

* 1. Text

     Description automatically generatedA close up of a logo

     Description automatically generated

1. Issue the commands to disable and then enable the CHECK constraint on the Base\_salary
   1. ALTER TABLE STORE\_REPS

DISABLE CONSTRAINT STORE\_REPS\_BASE\_SALARY\_ck;

ALTER TABLE STORE\_REPS

ENABLE CONSTRAINT STORE\_REPS\_BASE\_SALARY\_ck;

* 1. Text

     Description automatically generated