Assignment – 17

Constraining the Values of your data.

1) Create the Orders table so that all onum values as well as all combinations of cnum and snum are different from one another, and so that NULL values are excluded from the date field.

```
D3_92969_Dhananjay>create table new_orders(
    -> onum int primary key,
        amt float
       odate date NOT NULL,
    ->
        cnum int,
        snum int,
       constraint u_snum_cnum UNIQUE (snum, cnum)
Query OK, 0 rows affected (0.08 sec)
D3_92969_Dhananjay>desc new_orders ;
                          Key | Default | Extra |
  Field |
                  Null |
          Туре
                          PRI
                                NULL
                  NO
  onum
          int
  amt
          float
                   YES
                                NULL
                   NO
                                NULL
  odate
          date
                   YES
          int
                                NULL
  cnum
                          MUL
  snum
          int
                   YES
                                NULL
  rows in set (0.01 sec)
```

2) Create the Salespeople table so that the default commission is 10% with no NULLS permitted, snum is the primary key, and all names fall alphabetically between A and M, inclusive (assume all names will be uppercase).

```
D3_92969_Dhananjay>create table new_salespeople (
     -> snum int primary key,
-> sname varchar(30) check(sname >= 'A' and sname <= 'M'),
        city varchar(15),
comm float NOT NULL default 0.10
    ->
    ->
Query OK, 0 rows affected (0.05 sec)
D3_92969_Dhananjay>desc new_salespeople ;
                          Null | Key | Default | Extra |
 Field |
          Type
  snum
           int
           varchar(30)
                           YES
                                          NULL
  sname
  city
           varchar(15)
                           YES
                                          NULL
                           NO
  comm
           float
                                          0.1
4 rows in set (0.01 sec)
```

3) Create the Orders table, making sure that the onum is greater than the cnum, and the cnum is greater that the snum. Allow no NULLS in any of these three fields.

```
D3_92969_Dhananjay>CREATE TABLE newOrders (
            onum INT PRIMARY KEY NOT NULL,
            amt FLOAT,
    ->
            odate DATE,
            cnum INT NOT NULL,
            snum INT NOT NULL,
    ->
           CHECK (onum > cnum AND cnum > snum)
    -> );
Query OK, 0 rows affected (0.05 sec)
D3_92969_Dhananjay>desc newOrders ;
 Field | Type
                | Null | Key | Default | Extra
                        PRI
                              NULL
         int
                 NO
 onum
         float
                 YES
                              NULL
 amt
 odate
         date
                 YES
                              NULL
                 NO
 cnum
         int
                              NULL
  snum
         int
                 NO
                              NULL
5 rows in set (0.00 sec)
```