**Insert**

Re-create the candidate table as such:

**Candidate**

Candidate\_id (Primary key)

First\_name (UK composite)

Last\_Name (UK composite)

DOB

Salary (check constraint Salary > 10000 and less than 50000)

Party\_id (FK)

Re-create the Party table as such:

**Party**

Party\_id (Primary key)

PartyDesc (Unique key)

**You may get an error message on some of these and it may be correct**

|  |
| --- |
| 1) Create the above tables with all the proper constraints. Name all the constraints. All the constraints should be in the CREATE TABLE statement. |
|  |
| 2) Insert two rows into each of the above tables. You have to populate the tables in the proper order (You should not get an error for this) |
|  |
| 3) Insert two rows into the Candidate table. Populate all the fields. In one row insert the date using the (mmddyy) format. In another one insert it using (ddyymm) format. |
|  |
| 4) Display the DOB information from the candidate table in mmddyyyy format |
|  |
| 5) Display the DOB information from the candidate table in ddyyyymm hh12:mi:ss format |
|  |
| 6) Insert another row into candidate table such that it violates the check constraint |
|  |
| 7) Insert another row into party such that it violates the Unique constraint |
|  |
| 8) Display the constraint information on both tables using the system table user\_constraints |
|  |