|  |  |  |  |
| --- | --- | --- | --- |
| UNF | 1NF (Remove repeating groups) | 2NF (Remove Partial Dependencies) | 3NF (Remove transitive dependencies) |
| Employee Number  Employee Last Name  Employee First Name  Marital Status  Employee Department Number  Employee Department Name  Employee Supervisor Number  Employee Job Title  Employee No. of Dependents  Dependent ID  Dependent Name  Dependent Date of Birth  Dependent Stage | Employee Number  Employee Last Name  Employee First Name  Employee Supervisor Number  Employee No. of Dependents  Dependent ID  Dependent Name  Dependent Date of Birth  Employee Number  Employee Department Number  Marital Status  Employee Department Name  Employee Job Title  Dependent Stage | Employee Number  Employee Last Name  Employee First Name  Employee Supervisor Number  Employee No. of Dependents  Dependent ID  Dependent Name  Dependent Date of Birth  Employee Department Number  Employee Department Name  Employee Number  Employee Department Number  Marital Status  Employee Job Title  Dependent Stage | Employee Department Number  Employee Department Name  Employee Number  Employee Last Name  Employee First Name  Employee Supervisor Number  Dependent ID  Dependent ID  Dependent Name  Employee No. of Dependents  Dependent Date of Birth  Employee Department Number  Marital Status  Employee Job Title  Dependent Stage |







SQL>create user C##Departments identified by abc

2 /

SQL> create user C##Employees identified by abc

2 /

SQL> create user C##Dependents identified by abc

2 /

SQL> grant select on dependent\_stage to c##Employees;

Grant succeeded.

SQL> grant select on employee\_department\_name to c##Departments;

Grant succeeded.

SQL> grant select on employee\_id to c##Employees;

Grant succeeded.