

1. Create a table course with the following details

courseId number

courseName varchar(20)

add following constraints to it

courseId – Primary Key

courseName – Not Null and Unique

2. Create a table student with the following details

studId number

studName varchar(20)

studAadhar varchar(12)

mobileNo varchar(8)

stream varchar(10)

studCourseId number

add following constraints to it

studId – Primary Key

studName – Not Null

studAadhar – unique

stream – check(science,commerce)

studCourseId – Foreign key reference courseID from crourese table

3. Alter the student table – add a column address varchar(30) and DOB Date  
modify mobieNo varchar(10)

4. Create a table temp

tempid number

tempDesc varchar(20)

5. DROP the table temp

6. Display all the employees whose first name start from F.

7. Display all the employees whose first name has exactly 6 characters and lastname ends with n;

8. Display the officeCode,postalcode and city of country USA(use table offices)

9. Display the first 6 employees if their firstname is sorted alphabetically.

10. Display the customer details of the cutomers whose firstname starts with J and state is not null.

11. Display the customer details of the cutomers whose firstname starts with J and state is not null in descending order of creditlimit.

12.Display the customer details of the first two cutomers whose firstname starts with J and state is not null in descending order of creditlimit.