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 crourse 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.