

PRACTICAL 1 :-

AKSHAT CHUDASAMA – 13 FYCS

Write the query for the following.

1. Create the following table and include the necessary constraints NOT NULL, DEFAULT, CHECK, PRIMARY KEY, UNIQUE.
  - a. Student (sId,sname,gender,dob,marks,class,email)

```
SQL> create table student(sid int primary key, sname varchar(10) not null, gender varchar(10) not null, dob date not null,marks int check(marks>50), class varchar(10) default 'FYCS', emailid varchar(10));
create table student(sid int primary key, sname varchar(10) not null, gender varchar(10) not null, dob date not null,marks int check(marks>50), class varchar(10) default 'FYCS', emailid varchar(10))
*
ERROR at line 1:
ORA-00955: name is already used by an existing object

SQL> desc student
Name          Null?    Type
----          Null?    Type
SID           NOT NULL NUMBER(38)
SNAME         NOT NULL VARCHAR2(10)
DOB           DATE
MARKS         NUMBER(38)
CLASS          VARCHAR2(10)
EMAILID        VARCHAR2(10)

SQL>
```

- b. course(cId,cname,credits)

```
SQL> create table course(cid int primary key,cname varchar(10) not null,credits int not null);
Table created.

SQL> desc course
Name          Null?    Type
----          Null?    Type
CID           NOT NULL NUMBER(38)
CNAME         NOT NULL VARCHAR2(10)
CREDITS       NOT NULL NUMBER(38)

SQL>
```

2) Alter the structure of the course table

- c. Modify data type of cname

```
SQL> alter table course
  2  modify cname varchar(20);
Table altered.

SQL> desc course
Name          Null?    Type
----          Null?    Type
CID           NOT NULL NUMBER(38)
CNAME         NOT NULL VARCHAR2(20)
CREDITS       NOT NULL NUMBER(38)
```

- d. Add a column coursehours with minimum course hours greater than 45.

```
SQL> alter table course
  2  add coursehours int check(coursehours>45);

Table altered.

SQL> desc course
Name          Null?    Type
-----        -----    -----
CID           NOT NULL NUMBER(38)
CNAME          NOT NULL VARCHAR2(20)
CREDITS         NOT NULL NUMBER(38)
COURSEHOURS      NUMBER(38)
```

- e. Add a column cdesc

```
SQL> alter table course
  2  add cdesc varchar(10);

Table altered.

SQL> desc course
Name          Null?    Type
-----        -----    -----
CID           NOT NULL NUMBER(38)
CNAME          NOT NULL VARCHAR2(20)
CREDITS         NOT NULL NUMBER(38)
COURSEHOURS      NUMBER(38)
CDESC            VARCHAR2(10)
```

### 3) Alter the structure of the student table

- f. Add column age with minimum age as 17

```
SQL> alter table student
  2  add age int check(age>17);

Table altered.

SQL> desc student
Name          Null?    Type
-----        -----    -----
SID           NOT NULL NUMBER(38)
SNAME          NOT NULL VARCHAR2(10)
DOB             DATE
MARKS            NUMBER(38)
CLASS            VARCHAR2(10)
EMAILID          VARCHAR2(10)
AGE              NUMBER(38)
```

g. Delete column dob

```
SQL> alter table student
  2  drop column dob;

Table altered.

SQL> desc student
Name          Null?    Type
----          -----    -----
SID           NOT NULL NUMBER(38)
SNAME         NOT NULL VARCHAR2(10)
MARKS          NUMBER(38)
CLASS          VARCHAR2(10)
EMAILID        VARCHAR2(10)
AGE            NUMBER(38)
```

h. Add a column phoneno

```
SQL> alter table student
  2  add phoneno int;

Table altered.

SQL> desc student
Name          Null?    Type
----          -----    -----
SID           NOT NULL NUMBER(38)
SNAME         NOT NULL VARCHAR2(10)
MARKS          NUMBER(38)
CLASS          VARCHAR2(10)
EMAILID        VARCHAR2(10)
AGE            NUMBER(38)
PHONENO        NUMBER(38)
```

i. Rename phoneno to contactno

```
SQL> alter table student
  2  rename column phoneno to contactno;

Table altered.

SQL> desc student
Name          Null?    Type
----          -----    -----
SID           NOT NULL NUMBER(38)
SNAME         NOT NULL VARCHAR2(10)
MARKS          NUMBER(38)
CLASS          VARCHAR2(10)
EMAILID        VARCHAR2(10)
AGE            NUMBER(38)
CONTACTNO      NUMBER(38)
```

4) Rename student table as Student\_details

```
SQL> alter table student
  2  rename to student_details;
Table altered.

SQL> desc student_details
Name          Null?    Type
----          ----    --
SID           NOT NULL NUMBER(38)
SNAME          NOT NULL VARCHAR2(10)
MARKS          NUMBER(38)
CLASS          VARCHAR2(10)
EMAILID        VARCHAR2(10)
AGE            NUMBER(38)
CONTACTNO     NUMBER(38)
```

6) Drop the table student\_details and course.

```
SQL> drop table course;
Table dropped.

SQL> drop table student_details;
Table dropped.

SQL> desc course
ERROR:
ORA-04043: object course does not exist

SQL> desc student_details
ERROR:
ORA-04043: object student_details does not exist
```

B. 1. Create a table EMPLOYEE with following attributes and specific data types and constraints required (Emp\_no, E\_name, E\_address, E\_ph\_no, Dept\_no, Dept\_name, Job\_id , Salary)

```

SQL> create table employee(Emp_no int primary key, E_name varchar(10) not null, E_address varchar(20),E_ph_no int, dept_
on int not null, Dept_name varchar(10), Job_id int, salary int);
Table created.

SQL> desc employee
Name          Null?    Type
-----        -----
EMP_NO        NOT NULL NUMBER(38)
E_NAME        NOT NULL VARCHAR2(10)
E_ADDRESS    VARCHAR2(20)
E_PH_NO      NUMBER(38)
DEPT_ON      NOT NULL NUMBER(38)
DEPT_NAME    VARCHAR2(10)
JOB_ID       NUMBER(38)
SALARY        NUMBER(38)

```

2. Add a new column HIREDATE to the existing relation.

```

SQL> alter table employee
  2 add hiredate date;

Table altered.

SQL> desc employee
Name          Null?    Type
-----        -----
EMP_NO        NOT NULL NUMBER(38)
E_NAME        NOT NULL VARCHAR2(10)
E_ADDRESS    VARCHAR2(20)
E_PH_NO      NUMBER(38)
DEPT_ON      NOT NULL NUMBER(38)
DEPT_NAME    VARCHAR2(10)
JOB_ID       NUMBER(38)
SALARY        NUMBER(38)
HIREDATE     DATE

```

**alter**

3. Change the datatype of JOB\_ID from char to varchar2.

```

SQL> alter table employee
  2 modify Job_id varchar(20);

Table altered.

SQL> desc employee
Name          Null?    Type
-----        -----
EMP_NO        NOT NULL NUMBER(38)
E_NAME        NOT NULL VARCHAR2(10)
E_ADDRESS    VARCHAR2(20)
E_PH_NO      NUMBER(38)
DEPT_ON      NOT NULL NUMBER(38)
DEPT_NAME    VARCHAR2(10)
JOB_ID       VARCHAR2(20)
SALARY        NUMBER(38)
HIREDATE     DATE

```

4. Change the name of column/field Emp\_no to E\_no.

```
SQL> alter table employee
  2  rename column Emp_no to E_on;
Table altered.

SQL> desc employee
Name          Null?    Type
-----          -----
E_ON           NOT NULL NUMBER(38)
E_NAME          NOT NULL VARCHAR2(10)
E_ADDRESS        VARCHAR2(20)
E_PH_NO          NUMBER(38)
DEPT_ON          NOT NULL NUMBER(38)
DEPT_NAME        VARCHAR2(10)
JOB_ID           VARCHAR2(20)
SALARY            NUMBER(38)
HIREDATE          DATE
```

5. Modify the column width of the job field of emp table.

```
SQL> alter table employee
  2  modify Job_id varchar(10);
Table altered.

SQL> desc employee
Name          Null?    Type
-----          -----
E_ON           NOT NULL NUMBER(38)
E_NAME          NOT NULL VARCHAR2(10)
E_ADDRESS        VARCHAR2(20)
E_PH_NO          NUMBER(38)
DEPT_ON          NOT NULL NUMBER(38)
DEPT_NAME        VARCHAR2(10)
JOB_ID           VARCHAR2(10)
SALARY            NUMBER(38)
HIREDATE          DATE
```

**C. Create the following tables with specified attributes and constraints**

1. Department Table: Department\_Id varchar2(20) primary key, Department\_Name varchar2(25) with required data.

```
SQL> create table Department(Department_Id varchar(20) primary key, Department_Name varchar(25));  
Table created.  
  
SQL> alter table Department  
2  modify Department_Name varchar(25) not null;  
Table altered.  
  
SQL> desc Department  
Name          Null?    Type  
-----  
DEPARTMENT_ID  NOT NULL VARCHAR2(20)  
DEPARTMENT_NAME NOT NULL VARCHAR2(25)
```

2. Instructor Table: Instructor\_id varchar2(20) primary key, Department\_Id varchar2(20) Foreign key, Last\_Name varchar2(25), First\_Name varchar2(200) must have value, Telephone varchar2(20) must be unique, gender char(1) must be either 'F' or 'M', city varchar(10) default value must be 'MUMBAI'.

```
SQL> create table Instructor(Instructor_id varchar(20) primary key ,Department_Id varchar(20) references Department(Depa  
rtment_Id),Last_name varchar(20),First_name varchar(200) not null, Telephone varchar(20) unique,gender char(1) check(gender='F'  
or gender='M'),city varchar(10) default 'MUMBAI';  
Table created.  
  
SQL> desc Instructor  
Name          Null?    Type  
-----  
INSTRUCTOR_ID  NOT NULL VARCHAR2(20)  
DEPARTMENT_ID      VARCHAR2(20)  
LAST_NAME        VARCHAR2(20)  
FIRST_NAME       NOT NULL VARCHAR2(200)  
TELEPHONE         VARCHAR2(20)  
GENDER            CHAR(1)  
CITY              VARCHAR2(10)
```

D) Create the following described below:

**Table Name: EMP**

Column	Data Type	Length	Precision	Scale	Primary Key	Nullable
EMPNO	Int	-	-	-	Yes	-
ENAME	Varchar2	10	-	-	-	No
JOB	Varchar2	9	-	-	-	✓
MGR	Int	-	-	-	-	✓
HIREDATE	Date	-	-	-	-	✓
SAL	Number	-	7	2	-	✓
COMM	Int	-	-	-	-	✓
DEPTNO	Int	-	-	-	-	✓

**Table Name: DEPT**

Column	Data Type	Length	Precision	Scale	Primary Key	Nullable
DEPTNO	Int	-	-	-	Yes	-
DNAME	Varchar2	14	-	-	-	No
LOC	Varchar2	13	-	-	-	✓

```
SQL> create table akshat_DEPT (Dept_no int primary key, Dname varchar(14) not null, loc varchar(13));
Table created.

SQL> desc akshat_DEPT
Name                           Null?    Type
-----                         -----
DEPT_NO                        NOT NULL NUMBER(38)
DNAME                          NOT NULL VARCHAR2(14)
LOC                            VARCHAR2(13)

SQL> create table akshat_EMP(EMP_no int primary key,Ename varchar(10) not null,Job varchar(9),MGR int,Hiredate date,SAL decimal (7,2), Comm int,Dept_no int references AKSHAT_DEPT(Dept_no));
Table created.

SQL> desc akshat_EMP
Name                           Null?    Type
-----                         -----
EMP_NO                         NOT NULL NUMBER(38)
ENAME                          NOT NULL VARCHAR2(10)
JOB                            VARCHAR2(9)
MGR                            NUMBER(38)
HIREDATE                       DATE
SAL                            NUMBER(7,2)
COMM                           NUMBER(38)
DEPT_NO                        NUMBER(38)
```