# Database Management Systems Lab Assignment 1



Name: Aryan Mahawar

**Registration Number: 23BDS1095** 

Course Code: BCSE302P (Lab)

**Slot:** L49+L50 (Lab)

## NOTE: ALL TABLES END WITH MY REGISTRATION NUMBER (23BDS1095)

#### **DDL Commands**

### 1. Create the following Tables or schemas:

Stud(sname, regno, dept, year, Mark1, Mark2, Mark3, Sum) - datatype of the regno is NUMBER

Faculty(fname, fid, designation)

Course(cname, ccode)

#### Command:

**To create Stud** - create table Stud\_23BDS1095(sname varchar2(20), regno number, dept varchar2(10), year number, Mark1 number, Mark2 number, Mark3 number, Sum number); **To create Faculty** - create table Faculty\_23BDS1095(fname varchar2(20), fid number, designation varchar2(20));

**To create Course** - create table Course 23BDS1095(cname varchar2(20), ccode varchar2(20));

## **Output Screenshot:**

```
SQL> create table Stud_23BDS1095(sname varchar2(20), regno number, dept varchar2(10)
  year number, Mark1 number, Mark2 number, Mark3 number, Sum number);

Table created.

SQL> create table Faculty_23BDS1095(fname varchar(2), fid number, designation varcha
2(20));

Table created.

SQL> create table Course_23BDS1095(cname varchar2(20), ccode varchar2(20));

Table created.

SQL> |
```

## 2. View the structure of each table

#### **Command:**

```
To describe Stud - desc Stud_23BDS1095;
To describe Faculty - desc Faculty_23BDS1095;
To describe Course - desc Course 23BDS1095;
```

# **Output Screenshot:**

SQL> desc Stud_23BDS1095; Name	Null?	Туре
SNAME REGNO DEPT YEAR MARK1 MARK2 MARK3 SUM		VARCHAR2(20) NUMBER VARCHAR2(10) NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER
SQL> desc Faculty_23BDS1095; Name	Null?	Туре
FNAME FID DESIGNATION		VARCHAR2(2) NUMBER VARCHAR2(20)
SQL> desc Course_23BDS1095; Name	Null?	Туре
CNAME CCODE		VARCHAR2(20) VARCHAR2(20)
SQL>		

3. Change the data type of the column regno as varchar2(10) in stud table

## **Command:**

alter table Stud\_23BDS1095 modify (regno varchar2(10));

```
SQL> alter table Stud_23BDS1095 modify (regno varchar2(10));

Table altered.

SQL>
```

# 4. View the structure of stud table

#### **Command:**

desc Stud 23BDS1095;

# **Output Screenshot:**

SQL> desc Stud_23BDS1095; Name	Null?	Туре
SNAME		VARCHAR2(20)
REGNO		VARCHAR2(10)
DEPT		VARCHAR2(10)
YEAR		NUMBER
MARK1		NUMBER
MARK2		NUMBER
MARK3		NUMBER
SUM		NUMBER
SQL>		

## 5. Add columns such as Total and Average in stud table

#### **Command:**

alter table Stud\_23BDS1095 add (Total number, Average number);

```
SQL> alter table Stud_23BDS1095 add (Total number, Average number);
Table altered.
SQL> |
```

# 6. View the structure of stud table

#### **Command:**

desc Stud 23BDS1095;

# **Output Screenshot:**

SQL> desc Stud_23BDS1095; Name	Null?	Туре
SNAME REGNO DEPT YEAR MARK1 MARK2 MARK3 SUM TOTAL AVERAGE		VARCHAR2(20) VARCHAR2(10) VARCHAR2(10) NUMBER
SQL>		HOHBEN

# 7. Delete the column sum from stud table

## **Command:**

alter table Stud\_23BDS1095 drop column Sum;

```
SQL> alter table Stud_23BDS1095 drop column Sum;
Table altered.

SQL>
```

# 8. View the structure of stud table

## **Command:**

desc Stud 23BDS1095;

# **Output Screenshot:**

SQL> desc Stud_23BDS1095; Name	Null?	Туре
SNAME		VARCHAR2(20)
REGNO		VARCHAR2(10)
DEPT YEAR		VARCHAR2(10) NUMBER
MARK1		NUMBER
MARK2		NUMBER
MARK3		NUMBER
TOTAL		NUMBER
AVERAGE		NUMBER
SQL>		

# 9. Add new columns Department and Salary in the Faculty table

#### **Command:**

alter table Faculty\_23BDS1095 add (Department varchar2(20), Salary number);

```
SQL> alter table Faculty_23BDS1095 add (Department varchar2(20), Salary number);

Table altered.

SQL>
```

# 10. View the structure of Faculty table

#### **Command:**

desc Faculty 23BDS1095;

# **Output Screenshot:**

Name	Null?	Туре
FNAME FID DESIGNATION DEPARTMENT SALARY		VARCHAR2(2) NUMBER VARCHAR2(20) VARCHAR2(20) NUMBER

## 11. Drop the table course

#### **Command:**

drop table Course\_23BDS1095;

```
SQL> drop table Course_23BDS1095;
Table dropped.

SQL>
```

#### 12. View the structure of course table

#### Command:

desc Course 23BDS1095

#### **Output Screenshot:**

(We do expect an error in this case since the table has been dropped in question 11 already)

```
SQL> desc Course_23BDS1095;
ERROR:
ORA-04043: object Course_23BDS1095 does not exist
SQL>
```

#### 13. Rename the table stud as Student

#### Command:

alter table Stud 23BDS1095 rename to Student 23BDS1095;

## **Output Screenshot:**

```
SQL> alter table Stud_23BDS1095 rename to Student_23BDS1095;
Table altered.

SQL> |
```

#### 14. Create the table Course

#### Command:

create table Course\_23BDS1095(cname varchar2(20), ccode number);

```
SQL> create table Course_23BDS1095(cname varchar(20), ccode number);

Table created.

SQL> |
```

#### **DML Commands**

#### 15. Insert 3 records in each table

#### **Command:**

insert command as shown in the below screenshot for each of the tables

```
SQL> insert into Student_23BDS1095 (sname, regno, dept, year, Mark1, Mark2, Mark3, Total, Average) values ('Ranjeet', '23BDS1045', 'CSE', 2, 75,
 80, 85, 240, 80);
1 row created.
 SQL> insert into Student_23BDS1095 (sname, regno, dept, year, Mark1, Mark2, Mark3, Total, Average) values ('Rishadd', '22BDS1850', 'ECE', 3, 85,
 90, 80, 255, 85);
1 row created.
SQL> insert into Student_23BDS1095 (sname, regno, dept, year, Mark1, Mark2, Mark3, Total, Average) values ('Siraj', '23BDS1020', 'CSE', 2, 70, 6
5, 80, 215, 72);
1 row created.
SQL> insert into Faculty_23BDS1095 (fname, fid, designation, Department, Salary) values ('Dr. Divya', 564, 'Associate Professor', 'CSE', 600000)
1 row created.
SQL> insert into Faculty_23BDS1095 (fname, fid, designation, Department, Salary) values ('Dr. Prakash', 664, 'Professor', 'CSE', 700000);
1 row created.
SQL> insert into Faculty_23BDS1095 (fname, fid, designation, Department, Salary) values ('Dr. Dev', 124, 'Assistant Professor', 'CSE', 500000);
1 row created.
SQL> insert into Course_23BDS1095 (cname, ccode) values ('DBMS', 202);
1 row created.
SQL> insert into Course_23BDS1095 (cname, ccode) values ('OS', 102);
1 row created.
SQL> insert into Course_23BDS1095 (cname, ccode) values ('DSA', 302);
1 row created.
SQL>
```

#### 16. Display the content of all the schemas

#### **Command:**

To display content of Student table - select \* from Student\_23BDS1095; To display content of Faculty table - select \* from Faculty\_23BDS1095; To display content of Course table - Select \* from Course 23BDS1095;

### **Output Screenshot:**

SNAME	REGNO	DEPT Y	EAR	MARK1	MARK2	MARK3	TOTAL	AVERAGE
 Ranjeet	23BDS1045	CSE	2	 75	 80	 85	240	 88
Rishadd	22BDS1850	ECE	3	85	90	80	255	85
Siraj	23BDS1020	CSE	2	70	65	80	215	72
FNAME		DESIGNATION	DEPARTMENT			SALARY		
Dr. Divya	564	Associate Professo	r CSE			600000		
Dr. Prakash	664	Professor	CSE			700000		
Dr. Dev	124	Assistant Professo	r CSE			500000		
SQL> select * fi	rom Course_23BDS	1095;						
	CCODE							
CNAME								
	202							
CNAME  DBMS OS	202 102							

# 17. Apply and identify the difference between Truncate and Drop command on Course table (DDL commands)

#### Command:

**To truncate Course table -** truncate table Course\_23BDS1095; **To drop Course table -** drop table Course\_23BDS1095;

#### Difference:

**Truncate** - removes all the rows from the table but retains the table structure for future use **Drop** - completely removes the table and its structure from the database

```
SQL> -- trucate command removes all the rows from the table but retains the table structure for future use SQL> truncate table Course_23BDS1095;

Table truncated.

SQL> -- drop command completely removes the table and its structure from the database SQL> drop table Course_23BDS1095;

Table dropped.

SQL> |
```

#### 18. Insert 2 records (read the data from user) in each table

#### **Command:**

using the insert command with the '&' symbol as shown for each of the existing tables

```
SQL> insert into Student_23BDS1095 values ('&sname', '&regno', '&dept', &year, &Mark1, &Mark2, &Mark3, &Total, &Average);
Enter value for sname: Faizal
Enter value for regno: 22BME2254
Enter value for dept: ECM
Enter value for year: 3
Enter value for mark1: 80
Enter value for mark2: 80
Enter value for mark3: 80
Enter value for total: 240
Enter value for average: 80
old 1: insert into Student_23BDS1095 values ('&sname', '&regno', '&dept', &year, &Mark1, &Mark2, &Mark3, &Total, &Average)
new 1: insert into Student_23BDS1095 values ('Faizal', '22BME2254', 'ECM', 3, 80, 80, 80, 240, 80)
1 row created.
SQL> insert into Student_23BDS1095 values ('&sname', '&regno', '&dept', &year, &Mark1, &Mark2, &Mark3, &Total, &Average);
Enter value for sname: Rishi
Enter value for regno: 23BCE1151
Enter value for dept: CSE
Enter value for year: 2
Enter value for mark1: 80
Enter value for mark2: 80
Enter value for mark3: 80
Enter value for total: 240
Enter value for average: 80
old 1: insert into Student_23BDS1095 values ('&sname', '&regno', '&dept', &year, &Mark1, &Mark2, &Mark3, &Total, &Average)
new 1: insert into Student_23BDS1095 values ('Rishi', '23BCE1151', 'CSE', 2, 80, 80, 240, 80)
1 row created.
SQL>
SQL> insert into Faculty_23BDS1095 values ('&fname', &fid, '&designation', '&Department', &Salary);
Enter value for fname: Dr. Kishore
Enter value for fid: 200
Enter value for designation: Professor
Enter value for department: CSE
Enter value for salary: 500000
        1: insert into Faculty_23BDS1095 values ('&fname', &fid, '&designation', '&Department', &Salary)
1: insert into Faculty_23BDS1095 values ('Dr. Kishore', 200, 'Professor', 'CSE', 500000)
1 row created.
SQL> insert into Faculty_23BDS1095 values ('&fname', &fid, '&designation', '&Department', &Salary);
Enter value for fname: Dr. Jagdish
Enter value for fid: 554
Enter value for designation: Associate Professor
Enter value for department: ECM
Enter value for salary: 400000
      1: insert into Faculty_23BDS1095 values ('&fname', &fid, '&designation', '&Department', &Salary)
1: insert into Faculty_23BDS1095 values ('Dr. Jagdish', 554, 'Associate Professor', 'ECM', 400000)
1 row created.
SOL>
```

# 19. Display the student details belongs to CSE department

## **Command:**

select \* from Student\_23BDS1095 where dept = 'CSE';

# **Output Screenshot:**

SQL> select * from Student_23BDS1095 where dept = 'CSE';								
SNAME	REGNO	DEPT	YEAR	MARK1	MARK2	MARK3	TOTAL	AVERAGE
Ranjeet	23BDS1045	CSE	2	75	 80	85	 240	 80
Siraj	23BDS1020	CSE	2	70	65	80	215	72
Rishi	23BCE1151	CSE	2	80	80	80	240	80
SQL>								

# 20. Display the list of professors with department from faculty table

## **Command:**

select fname, Department from Faculty\_23BDS1095 where designation = 'Professor';

SQL> select fname,	Department from Faculty_23BDS1095 where designation = 'Professor';
FNAME	DEPARTMENT
Dr. Prakash Dr. Kishore	CSE CSE
SQL>	

# 21. Display the list of professors from CSE department

#### **Command:**

select fname from Faculty\_23BDS1095 where Department = 'CSE' and designation = 'Professor';

## **Output Screenshot:**

```
SQL> select fname from Faculty_23BDS1095 where Department = 'CSE' and designation = 'Professor';

FNAME
-----
Dr. Prakash
Dr. Kishore

SQL>
```

# 22. Display the list of faculty whose salary is greater than Rs.55,000

#### **Command:**

select \* from Faculty\_23BDS1095 where Salary > 55000;

SQL> select * from Faculty_23BDS1095 where Salary > 55000;								
FNAME	FID DESIGNATION	DEPARTMENT	SALARY					
Dr. Divya Dr. Prakash Dr. Dev Dr. Kishore Dr. Jagdish	564 Associate Professor 664 Professor 124 Assistant Professor 200 Professor 554 Associate Professor	CSE CSE CSE	600000 700000 500000 500000 400000					
SQL>								

# 23. Compute total and average of all the students

#### **Command:**

select sum(Mark1 + Mark2 + Mark3) as Total, Avg((Mark1 + Mark2 + Mark3) / 3) as Average from Student\_23BDS1095;

# **Output Screenshot:**

## 24. View the content of student table

#### **Command:**

select \* from Student\_23BDS1095;

SQL> select * from Student_23BDS1095;									
SNAME	REGNO	DEPT	YEAR	MARK1	MARK2	MARK3	TOTAL	AVERAGE	
Ranjeet	23BDS1045	CSE	2	75	80	85	240	80	
Rishadd	22BDS1850	ECE	3	85	90	80	255	85	
Siraj	23BDS1020	CSE	2	70	65	80	215	72	
Faizal	22BME2254	ECM	3	80	80	80	240	80	
Rishi	23BCE1151	CSE	2	80	80	80	240	80	
SQL>									

## 25. Change the department as CSE whose name is CHIRAG in student table

#### Command:

update Student 23BDS1095 as dept = 'CSE' where sname = 'CHIRAG';

## **Output Screenshot:**

```
SQL> update Student_23BDS1095 set dept = 'CSE' where sname = 'CHIRAG';
0 rows updated.
SQL>
```

## 26. Delete the students details belongs to ECE department

#### Command:

delete from Student\_23BDS1095 where dept = 'ECE;

```
SQL> delete from Student_23BDS1095 where dept = 'ECE';
1 row deleted.
SQL>
```

## 27. Display the course detail of the course DBMS

#### Command:

select \* from Course 23BDS1095 where cname = 'DBMS';

## **Output Screenshot:**

(the above command will result in an error since the table is no longer available to be referenced because it was completely removed in question 17)

```
SQL> select * from Course_23BDS1095 where cname = 'DBMS';
select * from Course_23BDS1095 where cname = 'DBMS'

*

ERROR at line 1:
ORA-00942: table or view does not exist

SQL> -- the above command gave us an error because the Course_23BDS1095 no longer exists because it was completely dropped in question number 17
SQL>
```