ADBMS LAB (Cycle 1)

- I. DDL Commands:
- 1. Create the database named CYBERCOLLEGE and the above tables in the

CYBERCOLLEGE database; include the Primary Key Constraint, Referential Integrity

Constraints, and Check Constraints.

```
mysql> create database cybercollege;
Query OK, 1 row affected (0.21 sec)
mysql> use cybercollege;
Database changed
mysql>
```

```
mysql> CREATE TABLE STUDENT (Stud_No varchar(9) primary key,Stud_lname varchar(3
0),Stud_fname varchar(20),Stud_address varchar(50),Stud_City varchar(30),State v
archar(2),PostalCode varchar(9));
Query OK, 0 rows affected (0.72 sec)
mysql> DESC STUDENT;
   Field
                                                       : Null :
                                                                       Key | Default
                                                                                                      Extra
                                Type
                               varchar(9)
varchar(30)
varchar(20)
varchar(50)
varchar(30)
varchar(2)
                                                                                   NULL
NULL
NULL
NULL
                                                          NO
YES
YES
YES
YES
YES
   Stud_No
Stud_Iname
Stud_fname
                                                                        PRI
   Stud_address
Stud_City
    State
                                                                                   NULL
    PostalCode
                                varchar(9)
                                                           ŸĒŚ
                                                                                   NULL
   rows in set (0.84 sec)
mysql> CREATE TABLE INSTRUCTOR (Instructor_id varchar(5) primary key,Instructor_
lname varchar(30),Instructor_fname varchar(20),Instructor_phone varchar(8));
Query OK, 0 rows affected (0.14 sec)
mysq1> DESC INSTRUCTOR;
   Field
                                                               | Null | Key
                                                                                      | Default
                                      Type
                                                                                                          Extra
                                       varchar(5)
varchar(30)
varchar(20)
                                                                 NO
YES
YES
YES
   Instructor_id
Instructor_iname
                                                                               PRI
                                                                                          NULL
                                                                                          NULL
    Instructor_fname
                                                                                          NULL
                                       varchar(8)
                                                                                          NULL
   Instructor_phone
   rows in set (0.05 sec)
```

mysql> CREATE TABLE COURSE (Course_Code varchar(6) primary key,Course_Title varc har(25),Course_Hours numeric(2,0),Semester varchar(20)); Query OK, 0 rows affected (0.17 sec) mysql> DESC COURSE; Field Type | Null | Key | Default | Extra NO YES YES YES Course_Code PRIvarchar(6) varchar(25) decimal(2,0) varchar(20) Course_Title Course_Hours NULL NULL NULL Semester rows in set (0.10 sec) mysql> CREATE TABLE SECTION (Section_id numeric primary key,Time_Offered varchar (10),Days_Offered varchar(10),Section_Room varchar(8),Class_Size numeric(3,0) CH ECK(Class_Size>=0),Number_Enrolled numeric(3,0) CHECK(Number_enrolled>=0),Instructor_id varchar(5) REFERENCES INSTRUCTOR(Instructor_id),Course_Code varchar(6) REFERENCES COURSE(Course_Code));
Query OK, 0 rows affected (0.22 sec) mysql> DESC SECTION; | Null | Key | Default | Extra | Field l Type decimal(10,0)
varchar(10)
varchar(10)
varchar(8)
decimal(3,0)
decimal(3,0)
varchar(5) Section_id Time_Offered NO YES YES YES YES YES YES PRI NULL NULL NULL NULL NULL Days_Offered Section_Room Class_Size Number_Enrolled NULL Instructor_id Course_Code varchar(6) NULL rows in set (0.05 sec) R mysql> CREATE TABLE ENROLMENT (Stud_No varchar(9)NOT NULL REFERENCES STUDENT(Stu d_No),Section_id varchar(7) NOT NULL REFERENCES SECTION(Section_id),Grade varcha r(2),primary key(Stud_No,Section_id)); Query OK, Ø rows affected (0.11 sec) mysql> DESC ENROLMENT; Default Field Null ! Key Туре Extra varchar(9) varchar(7) NO NO YES NULL NULL Stud_No PRI Section_id varchar(2) NULL Grade rows in set (0.04 sec)

2. Add a field Country to the STUDENT table with the default value set to 'India'.

```
mysql> alter table STUDENT ADD Country varchar(20) DEFAULT 'India';
Query OK, 0 rows affected (0.29 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> DESC STUDENT;
   Field
                          ! Type
                                                   ! Null
                                                              H
                                                                 Key | Default
                                                                                          | Extra
                                                     NO
YES
YES
                                                                            NULL
NULL
                             varchar(9)
   Stud_No
                                                                  PRI
                                                                         ł
                            varchar(30)
varchar(20)
varchar(50)
varchar(30)
varchar(30)
varchar(2)
varchar(2)
   Stud_Iname
Stud_fname
                                                                            NULL
                                                     YES
YES
YES
   Stud_address
Stud_City
                                                                            NULL
NULL
                                                                            NULL
   State
                                                      ΫĒŠ
    PostalCode
                                                                            NULL
                                                     ŶĔŠ
                             varchar(20)
   Country
                                                                            India
   rows in set (0.01 sec)
R
```

3. Add a constraint to the Grade field in the ENROLMENT table that accepts only the values 'A', 'B', 'C' and 'D'.

```
mysql> use cybercollege;
Database changed
mysql> ALTER TABLE ENROLMENT ADD CONSTRAINT CHECK(Grade IN ('A','B','C'));
Query OK, Ø rows affected (2.54 sec)
Records: Ø Duplicates: Ø Warnings: Ø
```

4. Modify the ENROLMENT table by changing the width of the field Grade to 2

```
mysql> ALTER TABLE ENROLMENT MODIFY Grade char(1) NOT NULL;
Query OK, 0 rows affected (2.29 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

5. Add a new column, salary to the INSTRUCTOR table and display its modified schema.

```
mysql> alter table INSTRUCTOR ADD Salary varchar(20);
Query OK, 0 rows affected (1.00 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysq1> DESC INSTRUCTOR;
                                            | Null | Key
  Field
                                                               Default !
                           Type
                                                                             Extra
                           varchar(5)
                                              NO
YES
YES
YES
                                                        PRI
  Instructor_id
                                                                NULL
  Instructor_Iname
Instructor_fname
                           varchar(30)
varchar(20)
                                                               NULL
NULL
NULL
                           varchar(8)
  Instructor_phone
  Salary
                           varchar(20)
                                              YES
                                                                NULL
  rows in set (0.03 sec)
mysql>
```

6. Drop the column Country from the STUDENT table.

7. Create a view for instructors to display the courses taught by an instructor. Display the personal details but by hiding salary information.

mysql> CREATE VIEW S AS SELECT p.Instructor_id.p.Instructor_lname.p.Instructor_f name.p.Instructor_phone.t.Course_Code.t.Course_Title.t.Course_Hours FROM INSTRUC TOR p.COURSE t; Query OK, Ø rows affected (0.42 sec) mysql> select * from S; Instructor_id | Instructor_Iname | Instructor_fname | Instructor_phone | Cours l D ł 1 99465009 1 20MCA TØ1 Asha 2 1 20 l ADS TØ2 I C 1 20MCA Ashna 1 99879909 I ADS 20 Ĩ TØ3 l B 1 90049909 1 20MCA Sandeep 2 | 1 ADS 20 T04 : K 1 90023489 1 20MCA Asifa 20 l ADS TØ5 l A George 1 99678230 1 20MCA 1 ADS 20 П TØ1 : D Asha 1 99465009 1 20MCA 24 : ASE TØ2 l C Ashna 1 99879909 1 20MCA 24 : ASE H TØ3 1 B 1 20MCA Sandeep 1 90049909 24 I ASE T04 : K 1 90023489 1 20MCA Asifa : ASE 24 TØ5 l A 1 99678230 1 20MCA George ! ASE 24 TØ1 : D Asha 1 99465009 1 20MCA ! MFCS 22 TØ2 l C Ashna 1 99879909 1 20MCA ! MFCS 22 TØ3 : B 1 90049909 1 20MCA Sandeep 22 ! MFCS ł T04 : K Asifa 1 90023489 1 20MCA 22 ! MFCS Н TØ5 1 20MCA l A 1 99678230 George 22 4 ¦ | MFCS TØ1 l D Asha 1 99465009 1 20MCA 25 I ACN H 5 TØ2 1 20MCA l C Ashna 1 99879909 25 I ACN TØ3 1 B Sandeep 1 90049909 1 20MCA 25 I ACN T04 20MCA : K Asifa 1 90023489 I ACN 5 TØ5 l A 1 99678230 George 1 20MCA 25 I ACN T 01 l D Asha 1 99465009 1 20MCA

5	i HUN			i				
; TØ1		; D		Asha	:	99465009	:	20MCA
1	¦ AI	ł C	1 23			99879909		OGMCA
1 TØ2	: AI	i 6	1 23	Ashna !	•	77877707	•	20MCA
1 TØ3	1 111	: B		Sandeep		90049909		20MCA
1	: AI		1 23					
104		; K		Asifa	:	90023489	:	20MCA
1 T05	¦ AI		1 23			99678230		OGMCA
i 105 1	: AI	i A	1 23	George !		77678230		20MCA
. TØ1		† D		Ásha		99465009		20MCA
6	Data	Mining	1 4					
1 TØ2		I .C		Ashna	:	99879909	:	20MCA
6 TØ3	i Data	Mining	i 4	Candaan		90049909		20MCA
1 103 6	! Data	Mining	!	Sandeep !!		70047707		ZUNCH
i T04	1 Dava	i K	'	Asifa		90023489		20MCA
6	Data	Mining	1 4					
1 TØ5		I.A		George	:	99678230	:	20MCA
b +	i Data	Mining	i 4	: i				
•	-+		+	-+				
30 rows	s in se	t (0.22	sec)					
					•			

II. DML Commands:

8. Insert details of you and your 5 friends in STUDENT table and the details of 5 instructors with names (Asha, Ashna, Sandeep, Asifa, George) in INSTRUCTOR table.

```
mysql> INSERT INTO STUDENT VALUES<101,'Jojy','Sarah','H1','Haripad','KL','690512,
');
Query OK, 1 row affected (0.00 sec)
mysql> select * from STUDENT;
| Stud_No | Stud_Iname | Stud_fname | Stud_address | Stud_City | State | PostaIC
ode l
          | Jojy | Sarah
                                 ; H1
                                                                : KL
101
                                                    ¦ Haripad
                                                                        1 690512
1 row in set (0.00 sec)
mysql> INSERT INTO STUDENT VALUES(102,'Abraham','Neefa','H2','Manipal','KA','689
234');
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO STUDENT VALUES(103,'Roy','Reni','H3','Jaipur','MP','678934');
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO STUDENT UALUES<104,'Dany','Stalin','H4','Chennai','TN','68793
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO STUDENT VALUES(105,'Mathews','Zacharia','H5','Baroda','GT','6
87045');
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO STUDENT VALUES(106,'Thomas','Sebin','H6','Hyderabad','TS','68
1235');
Query OK, 1 row affected (0.00 sec)
mysql> select * from STUDENT;
| Stud_No | Stud_Iname | Stud_fname | Stud_address | Stud_City | State | PostaIC
1 101
                       | Sarah
                                     H1
                                                    | Haripad
                                                                : KL
                                                                         1 690512
          | Jojiy
102
          | Abraham
                       ! Neefa
                                     1 H2
                                                    | Manipal
                                                                : KA
                                                                        1 689234
 103
          l Roy
                       l Reni
                                    1 H3
                                                    ¦ Jaipur
                                                                : MP
                                                                        1 678934
 104
                       ! Stalin
                                    1 H4
                                                    l Chennai
                                                                : TN
                                                                        1 687934
          ! Dany
 105
          ! Mathews
                       | Zacharia
                                     1 H5
                                                    | Baroda
                                                                : GT
                                                                        1 687045
 106
                                                    | Hyderabad | TS
                                                                        1 681235
          : Thomas
                       | Sebin
                                     1 H6
```

```
mysql> INSERT INTO INSTRUCTOR VALUES('T01','D','Asha',99465009,20000);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO INSTRUCTOR VALUES('T02','C','Ashna',99879909,25000);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO INSTRUCTOR VALUES('T03','B','Sandeep',90049909,35000);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO INSTRUCTOR VALUES('T04','K','Asifa',90023489,30000);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO INSTRUCTOR VALUES('T05','A','George',99678230,30500);
Query OK, 1 row affected (0.00 sec)
mysql> select * from INSTRUCTOR;
  T01
                 † D
                                     l Asha
                                                         1 99465009
                                                                             1 20000
                 l C
  TØ2
                                     | Ashna
                                                         1 99879909
                                                                             1 25000
  TØ3
                 l B
                                     ! Sandeep
                                                         1 90049909
                                                                             1 35000
  TØ4
                 ł K
                                     | Asifa
                                                         1 90023489
                                                                             1 30000
  TØ5
                                                                             1 30500
                 l A
                                     | George
                                                         1 99678230
 rows in set (0.00 sec)
```

9. Add details of the first and second semester courses. Also add a new course for Data

Mining with a course code of 20MCA260 worth with credit of 4 hours

```
mysql> INSERT INTO COURSE VALUES('20MCA2','ADS',20,1);
Query OK, 1 row affected (0.10 sec)
mysql> INSERT INTO COURSE VALUES('20MCA3','ASE',24,1);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO COURSE VALUES('20MCA4','MFCS',22,1);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO COURSE UALUES('20MCA5','ACN',25,2);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO COURSE VALUES('20MCA1','AI',23,2);
Query OK, 1 row affected (0.00 sec)
mysql> INSERT INTO COURSE VALUES('20MCA6','Data Mining',4,2);
Query OK, 1 row affected (0.00 sec)
mysql> select * from COURSE;
  Course_Code | Course_Title |
                                            Course_Hours | Semester
  20MCA2
20MCA3
20MCA4
                      ADS
                                                           20
24
22
25
23
4
                                                                -----
                                                                  111222
                      ASE
                      MFCS
  20MCA5
20MCA1
                      ACN
                       ĤΙ
  20MCA6
                      Data Mining
  rows in set (0.02 sec)
```

10. Add a new section for this new course with section ID as 301. The section should meet in 2-4 on MW in BLGNG102. The class size should be 35, and number enrolled should be 0. The instructor should be 3, and the course is 20MCA260. Also add sections 302 and 303 for the courses AOS and OB and enrol 5 students each to these courses.

```
mysql> select * from SECTION;
301 | 2.4
| 3
| 302 | 2
                         : MW
20MCA260
                                         BLGNG102
                                                        ł
                                                                 39 1
       Ø
                         : MW
20MCA203
                                         BLGNG102
                                                                 35 I
        ; 201
303 ;
       Ø
                                                                 35 1
                           : MW
                                         I BLGNG102
                         20MCA204
3
 rows in set (0.00 sec)
mysql> update SECTION set Time_Offered=2.4 where Section_id=301;
Query OK, 0 rows affected (0.00 sec)
Rows matched: 1 Changed: 0 Warnings: 0
mysql> select * from SECTION;
: MW
20MCA260
: MW
        301
            1 2.4
                                         I BLGNG102
                                                                 39 1
      Ø
        1 3
302
                                         | BLGNG102
                                                        ı
                                                                 35 |
                          20MCA203
        201
                         : MW
20MCA204
        303 1
              2
                                         BLGNG102
                                                                 35 ¦
        202
 rows in set (0.00 sec)
```

11. Register yourself along with your 3 friends for this new course by adding a row to the ENROLMENT table. The grade should be null.

12. Update the 301 section, and increase the class sizes by 10%.

```
mysql> update SECTION set Class_Size=Class_Size+(Class_Size * 10/100) where Sect
ion_id=301;
Query OK, 1 row affected, 1 warning (0.00 sec)
Rows matched: 1 Changed: 1 Warnings: 1
mysql> select * from SECTION;
: MW
: 20MCA260
          301 | 2.4
                                                                            43 ¦
                                                | BLGNG102
          1 3
302 | 2
                                            ł
        Ø
                               : MW
                                                | BLGNG102
                                                                            35 I
       0 | 201
303 | 2
                            1 20MCA203
                                            H
                               : MW
                                                I BLGNG102
                                                                 35 I
        5 | 202
                            1 20MCA204
 rows in set (0.00 sec)
```

13. Give a 10% increment in salary for all instructors.

```
mysql> update INSTRUCTOR set Salary=Salary+(Salary×10/100);
Query OK, 6 rows affected (0.00 sec)
Rows matched: 6 Changed: 6 Warnings: 0
mysql> select * from INSTRUCTOR;
: TØ1
                 ; D
                                    l Asha
                                                        1 99465009
                                                                            1 24200
  TØ2
                                                                            1 30250
                 l C
                                    | Ashna
                                                        1 99879909
                 1 B
                                                                            1 42350
  TØ3
                                    | Sandeep
                                                        1 90049909
  TØ4
                 l K
                                    | Asifa
                                                        1 90023489
                                                                            1 36300
  TØ5
                                                                            1 36905
                 l A
                                    | George
                                                        1 99678230
  TØ6
                 : Z
                                    | Aleena
                                                        1 99465009
                                                                            1 49500
6 rows in set (0.00 sec)
```

14. Delete Section 302and verify for the rows in ENROLMENT table for that section.

```
mysql> delete from SECTION where Section_id=302;
Query OK, 1 row affected (0.06 sec)
mysql> select * from SECTION;
301 | 2.4
| 3
303 | 2
                        : MW
20MCA260
                                       BLGNG102
                                                     •
                                                              43 !
                                   ł
      Ø
                         : MW
                                       I BLGNG102
                                                              35 ¦
      5 | 202
                       1 20MCA204
 rows in set (0.00 sec)
```

- III. TCL Commands:
- 15. Undo the previous delete operation

```
mysql> rollback;
Query OK, 0 rows affected (0.00 sec)
```

16. Save all the transactions to the database.

```
mysql> commit;
Query OK, 0 rows affected (0.04 sec)
```

17. Grant the privilege to read and delete from the ENROLMENT table to the User U1.

```
mysql> CREATE USER 'U1' IDENTIFIED BY '12345678';
Query OK, Ø rows affected (Ø.08 sec)

mysql> SELECT user FROM mysql.user;

i user

i user

i mysql.session
i mysql.sys
i root
i root
4 rows in set (Ø.00 sec)

mysql> GRANT SELECT, UPDATE ON ENROLMENT TO U1;
Query OK, Ø rows affected (Ø.00 sec)

mysql> SHOW GRANTS FOR 'U1';

i Grants for U1@;

i GRANT USAGE ON *.* TO 'U1'@'x'
i GRANT SELECT, UPDATE ON `cybercollege`.`enrolment` TO 'U1'@'x'

crows in set (Ø.05 sec)
```

18. Revoke the delete privilege from U1

```
mysql> REVOKE delete ON ENROLMENT FROM U1;
Query OK, 0 rows affected (0.00 sec)

mysql> SHOW GRANTS FOR 'U1';

Grants for U10%

GRANT USAGE ON *.* TO 'U1'0'%'

GRANT SELECT, UPDATE ON `cybercollege`.`enrolment` TO 'U1'0'%'

2 rows in set (0.00 sec)
```

IV. Accessing database (SELECT, Filtering using WHERE, HAVING, GROUP BY, ORDER BY Clauses, Subquery):

19. Display the full name and contact details of students living in Kochi.

```
mysql> INSERT INTO STUDENT VALUES(110,'Jojy','Jim','H7','Kochi','KL','690512');
Query OK, 1 row affected (0.00 sec)
mysql> select * from STUDENT;
 Stud_No | Stud_Iname | Stud_fname | Stud_address | Stud_City | State | PostalC
ode !
 101
           | Jojy
                         | Sarah
                                       H1
                                                       | Haripad
                                                                    : KL
                                                                             1 690512
 102
                                       H2
                                                                    : KA
           | Abraham
                         | Neefa
                                                       | Manipal
                                                                             1 689234
                         : Reni
                                                       | Jaipur
 103
           l Roy
                                       1 H3
                                                                    : MP
                                                                             1 678934
 104
           : Dany
                        | Stalin
                                       1 H4
                                                       ! Chennai
                                                                    : TN
                                                                             1 687934
 105
           ! Mathews
                        | Zacharia
                                       1 H5
                                                       : Baroda
                                                                    : GT
                                                                             1 687045
  106
           ! Thomas
                         | Sebin
                                       1 H6
                                                       | Hyderabad | TS
                                                                             1 681235
                        ¦ Jim
                                       1 H7
                                                       l Kochi
                                                                    : KL
                                                                             1 690512
  110
           l Jojy
 rows in set (0.00 sec)
mysql> select Stud_fname,Stud_lname,Stud_address from STUDENT where Stud_City='K
ochi';
 Stud_fname | Stud_lname | Stud_address |
                            : H7
  Jim
              l Jojy
 row in set (0.03 sec)
```

20. List the student details who has longest first name

21. Display the name and phone number of the instructors who is handling the courses

AOS and ADBMS.

```
mysql> select Instructor_fname,Instructor_phone from INSTRUCTOR i join COURSE c
join SECTION s where i.Instructor_id=s.Instructor_id and s.Course_Code=c.Course_
Code and c.Course_Title='AOS' or 'ADBMS';
Empty set, 1 warning (0.07 sec)
```

22. List the codes, titles, and credit hours for courses worth 4 hours. Order the results in

descending order of course code.

```
mysql> select n.Instructor_fname,n.Instructor_phone as INSTRUCTOR,co.Course_Title as COURSE from INSTRUCTOR n,COURSE co where Course_Title='ADS' and 'DBMS';
Empty set, 1 warning (0.00 sec)

mysql> select Course_Code,Course_Title,Course_Hours from COURSE where Course_Hours=4 order by Course_Code desc;

| Course_Code | Course_Title | Course_Hours |
| Course_Code | Course_Title | Course_Hours |
| 20MCA6 | Data Mining | 4 |
| 1 row in set (0.03 sec)
```

23. Display the names of the students in the descending order along with their phone number.

```
mysql> select Stud_fname.Stud_lname from STUDENT order by Stud_fname desc;
               Stud_Iname
 Stud_fname
  Zacharia
               Mathews
  Stalin
                Dany
 Sebin
               Thomas
  Sarah
               Jojy
               Roy
  Reni
 Neefa
Jim
               Abraham
               Jojy
 rows in set (0.00 sec)
```

24. List the student's name, course code and section id grouping the students by their grade.

- V. Optimizing databases (Join, Aggregate & Derations, Other operators like arithmetic, logical, special etc):
- 25. Use an inner join between the STUDENT and ENROLMENT tables for showing the full name, Section id and Grade.

Stud_fname	Stud_lname	Section_id	Grade		
Sarah	 . Јоју	: 301		+	
Sarah	¦ Jojy	¦ 201	:	1	
¦ Sarah	¦ Jojý	¦ 301	:	1	
¦ Sarah		301		1	
		301		1	
		! 201	•	1	
		1 301	•	1	
		¦ 301	•	1	
		: 3 0 1		1	
		! 201		:	
	Roy	301		1	
Reni		301		1	
¦ Stalin		1 301		i .	
¦ Stalin		201		1	
Stalin		301		į.	
		301		į	
		201		į.	
		301		į.	
		301		į	
		301		į.	
		201		į.	
Sebin		301		į.	
		301		į	
		301		į.	
Jim		201		į.	
. Jim	Jojy	301		!	
¦ Jim	¦ Jojy	¦ 301		1	

26. Use an outer join between the STUDENT and ENROLMENT tables for showing the full name, Section id and Grade. Include all the students regardless of whether they have a matching section.

```
mysql> select STUDENT.Stud_fname,STUDENT.Stud_lname,ENROLMENT.Section_id,ENROLME
NT.Section_id,ENROLMENT.Grade from STUDENT left join ENROLMENT on STUDENT.Stud_N
o=ENROLMENT.Stud_No;
  Stud_fname | Stud_Iname |
                                        Section_id | Section_id |
                                                                              Grade
                                        301
  Zacharia
                     Mathews
                                                           301
                                                           NULL
NULL
NULL
                                        NULL
NULL
  Sarah
                                                                              NULL
                     Jojy
                                                                              NULL
NULL
NULL
  Neefa
                     Abraham
  Reni
Stalin
Sebin
                     Roy
                                        NULL
                                        NULL
                                                           NULL
                     Dany
Thomas
                                                                              NULL
                                                           NULL
  Jim
                     Jojy
                                        NULL
                                                                              NULL
  rows in set (0.01 sec)
```

27. Give a 7% salary raise to instructors whose salary is less than the average.

```
mysql> update INSTRUCTOR set Salary=Salary+(Salary*7/100) where Salary<(select a
vg($alary));
Query OK, Ø rows affected (0.03 sec)
Rows matched: Ø Changed: Ø Warnings: Ø
mysq1> select * from INSTRUCTOR;
  Instructor_id : Instructor_lname : Instructor_fname : Instructor_phone : Salar
                   : D
                                                                                     1 24200
  TØ1
                                         l Asha
                                                               1 99465009
  TØ2
                   1 C
                                         l Ashna
                                                               1 99879909
                                                                                     1 30250
  TØ3
                   l B
                                                                                     1 42350
                                         | Sandeep
                                                               1 90049909
  T04
                   l K
                                                               1 90023489
                                                                                     1 36300
                                         | Asifa
                                                                                     1 36905
  TØ5
                                         | George
                                                               1 99678230
  TØ6
                                                                                     1 49500
                   Z
                                         | Aleena
                                                               1 99465009
  rows in set (0.00 sec)
```

28. List full name and salary of instructors whose last name ends with 'a' and earns highest salary.

```
mysql> INSERT INTO INSTRUCTOR VALUES('T06','Z','Aleena',99465009,45000);
Query OK, 1 row affected (0.00 sec)
mysql> select * from INSTRUCTOR;
  Instructor_id : Instructor_lname : Instructor_fname : Instructor_phone : Salar
  TØ1
                     ; D
                                              l Asha
                                                                       1 99465009
                                                                                               1 22000
  TØ2
                     I C
                                              | Ashna
                                                                      1 99879909
                                                                                               1 27500
                     : B
                                                                                               1 38500
  TØ3
                                              | Sandeep
                                                                      1 90049909
                     : K
  T04
                                              ¦ Asifa
                                                                       1 90023489
                                                                                               1 33000
  TØ5
                     l A
                                              George
                                                                       1 99678230
                                                                                               1 33550
  TØ6
                     l Z
                                             ¦ Aleena
                                                                       1 99465009
                                                                                               45000
  rows in set (0.00 sec)
mysql> select Instructor_fname,Salary from INSTRUCTOR where Salary=(select max(S
alary> from INSTRUCTOR> and Instructor_fname in(select Instructor_fname from INS
TRUCTOR where Instructor_fname like 'xa');
  Instructor_fname | Salary
  Aleena
                         1 45000
  row in set (0.00 sec)
```

29. Display the details of instructor who draws lowest salary.

30. List the students details who lived in Kochi, Kerala or in Bangalore, Karnataka or both.