23. Neema Poulose

ADBMS FIRST LAB CYCLE

Q1. Design and built a simple relational database system and demonstrate competence with the fundamental tasks involved with modelling, designing and implementing a database.

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.

TABLE Student

```
mysql> CREATE TABLE Student (Stud_no varchar(9) primary key, Stud_lname varchar(30), Stud_fname varchar(20),Stud_addres
varchar(50), Stud_City varchar(30), State varchar(2), PostalCode varchar(9));
Query OK, 0 rows affected (1.09 sec)
ysql> DESC Student;
                                                    Null |
                                                                 Key | Default | Extra |
  Field
                            Type
  Stud_no
Stud_lname
Stud_fname
Stud_address
Stud_City
                            varchar(9)
varchar(30)
varchar(20)
                                                      YES
                                                                            NULL
                            varchar(50)
varchar(30)
varchar(2)
                                                     YES
YES
                                                                            NULL
NULL
                                                                            NULL
  PostalCode
                            varchar(9)
  rows in set (0.10 sec)
```

TABLE Instructor

TABLE course

```
sql> CREATE TABLE Course( Course_Code varchar(6) PRIMARY KEY, Course_Title varchar(25), Course_Hours NUMERIC(2,0)
Semester varchar(20));
Query OK, 0 rows affected (0.62 sec)
mysql> DESC Course;
                                    | Null | Key | Default | Extra
                  | Type
 Course_Code
Course_Title
Course_Hours
                   varchar(6)
varchar(25)
                                               PRI
                                      NO
                                                      NULL
                                                      NULL
                   decimal(2,0)
                                      YES
 Semester
                  | varchar(20)
                                                      NULL
 rows in set (0.13 sec)
nysql> _
```

TABLE SECTION

```
mysql> CREATE TABLE Section( Section_id Numeric PRIMARY KEY, Time_offered varchar(10),
-> Day_offered varchar(10), Section_room varchar(8), Class_size Numeric(3,0) CHECK(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 (0.86 sec)
 mysql> DESC Section;
  Field
                                                    | Null | Key | Default | Extra |
                           Type
                              decimal(10,0)
   Section_id
                              varchar(10)
varchar(10)
   Time_offered
                                                                          NULL
   Day_offered
                              varchar(8)
decimal(3,0)
   Section_room
   Class_size
   Number_enrolled
                              decimal(3,0)
                                                      YES
                                                                          NULL
   Instructor_id
                              varchar(5)
                                                      YES
                                                                          NULL
   Course_code
                             varchar(6)
                                                      YES
                                                                          NULL
 B rows in set (0.22 sec)
 nysql> 🕳
```

TABLE enrolment

2. Add a field Country to the STUDENT table with the default values set to "India".

```
mysql> alter TABLE Student ADD Country varchar(20) DEFAULT 'India';
Query OK, 0 rows affected (0.63 sec)
Records: 0 Duplicates: 0 Warnings: 0
 mysql> DESC Student;
                                                      Null | Key | Default | Extra |
   Field
                            | Type
                              varchar(9)
varchar(20)
varchar(50)
varchar(30)
varchar(2)
varchar(9)
varchar(20)
   Stud_no
                                                                                 NULL
                                                         NO
   Stud_no
Stud_lname
Stud_fname
Stud_address
Stud_City
                                                         YES
YES
YES
YES
                                                                                 NULL
   State
PostalCode
                                                                                 NULL
   Country
   rows in set (0.10 sec)
 nysql> _
```

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

```
mysql> ALTER TABLE entrolment ADD CONSTRAINT grade CHECK (grade IN ('A', 'B', 'C'));
Query OK, 0 rows affected (0.12 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql>
```

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

```
mysql> use cyber_college;
Database changed
mysql> alter table ENROLMENT modify grade varchar(2);
Query OK, 0 rows affected (3.26 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

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

6. Drop the column Country from the STUDENT table.

```
Command Prompt - mysql -u root -p
mysql> alter table STUDENT drop country;
Query OK, 0 rows affected (1.50 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc STUDENT;
                              | Null |
                                       Key | Default |
  Field
                Type
  Stud_No
                 varchar(9)
                                       PRI
                                             NULL
                                NO
  Stud_lname
                 varchar(30)
                                YES
                                              NULL
 Stud fname
                 varchar(20)
                                YES
                                              NULL
  Stud address
                 varchar(50)
                                YES
                                              NULL
  Stud_City
                 varchar(30)
                                YES
                                              NULL
  State
                 varchar(2)
                                YES
                                              NULL
  PostalCode
                varchar(9)
                                YES
                                             NULL
  rows in set (0.14 sec)
mysql> _
```

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

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

```
MySQL 5.5 Command Line Client
  ysql> inset into instructor values(201, 'Asha','k' ,98968564);
RROR 1136 (21501): Column count doesn't match value count at row 1
ysql> desc instructor;
                                           | Null | Key | Default | Extra |
   Field
                      varchar(5)
varchar(20)
varchar(30)
                                             NO
YES
YES
                                                                  NULL
NULL
NULL
  ysql> insert into instructor values(201, 'Asha',' ',98968564,20000);
uery OK, 1 row affected (0.07 sec)
  ysql> insert into instructor values(202,'Ashna',' ',9895236,20500);
wery OK, 1 row affected (0.04 sec)
  ysql> insert into instructor values(203, "Sandeep"," ',9965321,30000);
uery OK, 1 row affected (0.01 sec)
  ysql> insert into instructor values(204, 'Asifa',' ',9526431,40000);
wery ОК, 1 гом affected (0.05 sec)
  ysql> insert into instructor values(205, 'George',' ',9512431,1000);
wery OK, 1 row affected (0.01 sec)
   ysql> select* from instructor;
   inst_id | inst_fname | inst_lname | inst_phone | salary |
                   Asha
Ashna
Sandeep
Asifa
   201
202
203
204
205
```

```
Command Prompt - mysgl -u root -p
```

```
mysql> insert into STUDENT values(101,'Asha','Thomas','Areekkal','Thrissur','k','682017');
 Query OK, 1 row affected (0.23 sec)
mysql> insert into STUDENT values(102,'Nimisha','MM','Azhimugam','Ernakulam','k','682036');
Query OK, 1 row affected (0.08 sec)
mysql> insert into STUDENT values(103,'Neema','Poulose','Punneli','Ernakulam','k','682017');
Query OK, 1 row affected (0.07 sec)
mysql> insert into STUDENT values(103,'Aleena','Poulose','Kizhakepadam','kannur,'k','682040');
'> insert into STUDENT values(103,'Aleena','Poulose','Kizhakepadam','kannur,'k','682040');
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version fo
insert into STUDENT values(103,'Aleena','Poulose','Kizhakepadam','' at line 1
mysql> insert into STUDENT values(103,'Aleena','Poulose','Kizhakepadam','kannur','k','682040');
ERROR 1062 (23000): Duplicate entry '103' for key 'student.PRIMARY'
mysql> insert into STUDENT values(104,'Aleena','Poulose','Kizhakepadam','kannur','k','682040');
Query OK, 1 row affected (0.11 sec)
mysql> insert into STUDENT values(105,'Farsana','Salim','Tharayil','kollam','k','682640');
Query OK, 1 row affected (0.07 sec)
 nysql> select * from STUDENT;
  Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode |
   101
                 Asha
                                                     Areekkal
                                                                           Thrissur
                                                                                                      682017
   102
                 Nimisha
                                   MM
                                                                           Ernakulam
                                                                                                      682036
                                                     Azhimugam
                                                                          Ernakulam
   103
                                   Poulose
                                                     Punneli
                                                                                                      682017
                 Neema
                 Aleena
   104
                                   Poulose
                                                     Kizhakepadam
                                                                          kannur
                                                                                                      682040
                Farsana
                                   Salim
                                                     Tharayil
                                                                          kollam
                                                                                                      682640
  rows in set (0.00 sec)
 ıysql> 🕳
```

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

```
Command Prompt - mysql -u root -p
  rows in set (0.04 sec)
mysql> insert into COURSE values('20MCA60','DATA MINING',4,2);
ERROR 1406 (22001): Data too long for column 'Course_Code' at row 1
mysql> insert into COURSE values('MCA60','DATA MINING',4,2);
Query OK, 1 row affected (0.07 sec)
nysql> desc COURSE;
                                  | Null | Key | Default | Extra
 Field
                  Type
  Course Code
                   varchar(6)
                                            PRI
                                                  NULL
  Course Title
                   varchar(25)
                                    YES
                                                   NULL
                   decimal(2,0)
  Course_Hours
                                                   NULL
  Semester
                  varchar(8)
                                                  NULL
 rows in set (0.16 sec)
mysql> select * from COURSE;
  Course_Code | Course_Title | Course_Hours | Semester
  20MCA1
                 ΔΤ
                                              10
  20MCA2
                 MFCS
  20MCA3
                 ADS
  20MCA4
                 DIGITAL
  20MCA5
                 LAB1
  20MCA6
                  LAB2
  20MCA7
                  LAB3
                                               8
  20MCA8
                  LAB4
                                               9
  20MCA9
                  LAB5
                                              10
  MCA60
                  DATA MINING
                                               4
10 rows in set (0.05 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 course.

```
ear 'MW', 'BLGNG102',35,0,3,'20MCA1');
insert into SECTION values(301,'2-4,'MW','BLG' at line 1
mysql> insert into SECTION values(301,2-4,'MW','BLGNG102',35,0,3,'20MCA1');
 uery OK, 1 row affected (0.34 sec)
mysql> insert into SECTION values(302,2-4,'MW','BLGNG102',35,0,2,'20MCA2');
 uery OK, 1 row affected (0.08 sec)
mysql> insert into SECTION values(303,2-4,'MW','BLGNG102',35,0,1,'20MCA3');
Query OK, 1 row affected (0.08 sec)
 ysql> select * from SECTION;
  Section_id | Time_offered | Days_offered | section_room | Class_size | Number_enrolled | Instructor_id | Course_Code
                                                      BLGNG102
                                   MW
MW
                                                                                                         0 | 2
0 | 1
           302
                                                      BLGNG102
                                                                                  35
35
                                                                                                                                 20MCA2
                                                      BLGNG102
 rows in set (0.00 sec)
nysql>
```

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%.

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



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

15. Undo the previous delete operation

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

16. Save all the transactions to the database.

```
Database changed
mysql> commit;
Query OK, 0 rows affected (0.00 sec)
mysql> =
```

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

18. Revoke the delete privilege from U1

```
Command Prompt - mysgl -u root -p
mysql> SHOW GRANTS FOR 'U1';
 Grants for U1@%
 GRANT USAGE ON *.* TO `U1`@`%`
 GRANT SELECT, UPDATE ON `cyber_college`.`enrolment` TO `U1`@`%`
 rows in set (0.00 sec)
mysql> REVOKE delete ON enrolment FROM U1;
ERROR 1046 (3D000): No database selected
mysql> REVOKE deléte ON ENROLMENT FROM U1;
ERROR 1046 (3D000): No database selected
nysql> REVOKE delete ON ENROLMENT FROM U1;
ERROR 1046 (3D000): No database selected
nysql> use cyber_college;
Oatabase changed
nysql> REVOKE delete ON ENROLMENT FROM U1;
Query OK, 0 rows affected (0.09 sec)
nysql> SHOW GRANTS FOR 'U1';
 Grants for U1@%
 GRANT USAGE ON *.* TO `U1`@`%`
 GRANT SELECT, UPDATE ON `cyber_college`.`enrolment` TO `U1`@`%`
 rows in set (0.00 sec)
 ysql>
```

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

```
Command Prompt - mysql -u root -p
mysql> select * from STUDENT;
 Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode |
 101
            Asha
                          Thomas
                                       Areekkal
                                                        Thrissur
                                                                             682017
 102
            Nimisha
                                                                             682036
                                        Azhimugam
                                                        Ernakulam
 103
                          Poulose
                                        Punneli
                                                        Ernakulam
                                                                             682017
            Neema
 104
            Aleena
                          Poulose
                                                                             682040
                                       Kizhakepadam
                                                        kannur
 105
            Farsana
                          Salim
                                       Tharayil
                                                        kollam
                                                                             682640
 rows in set (0.06 sec)
mysql> select Stud_lname,Stud_fname,Stud_address from STUDENT where Stud_City='ERNAKULAM';
 Stud_lname | Stud_fname | Stud_address
 Nimisha
               MM
                             Azhimugam
 Neema
               Poulose
                             Punneli
 rows in set (0.00 sec)
nysql> _
```

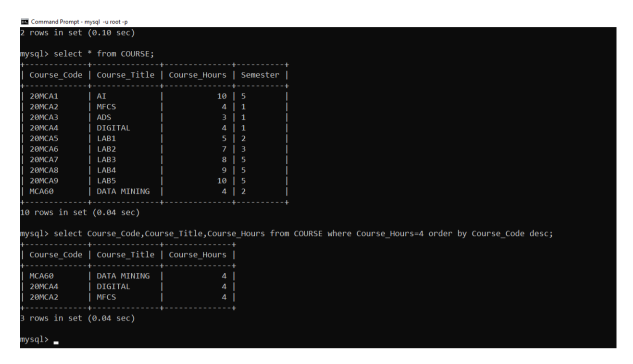
20. List the student details who has longest first name

```
rows in set (0.00 sec)
mysql> use cyber_college;
Database changed
mysql> select * from STUDENT;
 Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode
  101
            Asha
                          Thomas
                                       Areekkal
                                                       Thrissur
                                                                            682017
  102
            Nimisha
                                       Azhimugam
                                                       Ernakulam
                                                                            682036
  103
            Neema
                          Poulose
                                       Punneli
                                                       Ernakulam
                                                                    k
                                                                            682017
  104
                                       Kizhakepadam
                                                                            682040
            Aleena
                          Poulose
                                                       kannur
                                                                            682640
 105
                          Salim
                                       Tharayil
                                                       kollam
            Farsana
 rows in set (0.00 sec)
nysql> select * from STUDENT where length(Stud_fname)=(select max(length(Stud_lname))from STUDENT);
 Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode
 103
                                       Punneli
            Neema
                          Poulose
                                                       Ernakulam
                                                                            682017
                                       Kizhakepadam
                                                                   k
 104
            Aleena
                         Poulose
                                                       kannur
                                                                            682040
 rows in set (0.10 sec)
 ysql>
```

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

```
mysql> select Instructor_iname, 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='ADS'or'DBMS';
Empty set, 1 warning (0.00 sec)
```

22. List the codes, titles, and credit hours for courses worth 4 hours. Order the results in descending order of course code.



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

20MCAA	Command Pr	ompt - mysql -u root -p							 o
rows in set (0.04 sec) ysql> select * from STUDENT; Stud_No Stud_Iname Stud_fname Stud_address Stud_City State PostalCode 101 Asha Thomas Areekkal Thrissur k 682017 102 Nimisha MM Azhimugam Ernakulam k 682036 103 Neema Poulose Punneli Ernakulam k 682017 104 Aleena Poulose Kizhakepadam kannur k 682040 105 Farsana Salim Tharayil kollam k 682640 rows in set (0.00 sec) ysql> select Stud_fname,Stud_Iname From STUDENT order by Stud_fname desc; Stud_fname Stud_Iname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)									
ysql> select * from STUDENT; Stud_No Stud_Iname Stud_fname Stud_address Stud_City State PostalCode 101									
Stud_No Stud_Iname Stud_fname Stud_address Stud_City State PostalCode 101	rows in	set (0.04 sec)						
Stud_No Stud_Iname Stud_fname Stud_address Stud_City State PostalCode 101	reals co	lost * from ST	LIDENT.						
101	/sq1> se.	-+	+	+	+	+	+	+	
102 Nimisha MM Azhimugam Ernakulam k 682036 103 Neema Poulose Punneli Ernakulam k 682017 104 Aleena Poulose Kizhakepadam kannur k 682040 105 Farsana Salim Tharayil kollam k 682640 rows in set (0.00 sec) ysql> select Stud_fname,Stud_lname from STUDENT order by Stud_fname desc; Stud_fname Stud_lname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)	Stud_No	Stud_lname	Stud_fname	Stud_address	Stud_City	State	PostalCode		
Neema Poulose Punneli Ernakulam k 682017 104 Aleena Poulose Kizhakepadam kannur k 682040 105 Farsana Salim Tharayil kollam k 682640 rows in set (0.00 sec) //sql> select Stud_fname,Stud_lname from STUDENT order by Stud_fname desc; Stud_fname Stud_lname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)						k			
104 Aleena Poulose Kizhakepadam kannur k 682040 105 Farsana Salim Tharayil kollam k 682640 rows in set (0.00 sec) /sql> select Stud_fname, Stud_lname from STUDENT order by Stud_fname desc; Stud_fname Stud_lname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)									
Farsana Salim Tharayil kollam k 682640 rows in set (0.00 sec)									
rows in set (0.00 sec) /sql> select Stud_fname,Stud_lname from STUDENT order by Stud_fname desc; Stud_fname Stud_lname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)									
sql> select Stud_fname,Stud_lname from STUDENT order by Stud_fname desc; Stud_fname Stud_lname Thomas Asha Salim Farsana Poulose Neema Poulose Aleena MM Nimisha Tows in set (0.00 sec)	105	Farsana	Salim	Tharayil	kollam	k	682640		
Salim Farsana Poulose Neema Poulose Aleena MM Nimisha rows in set (0.00 sec)		+		from STUDENT or	der by Stud_	fname de	sc;		
Poulose Neema Poulose Aleena MM	Thomas	Asha	-						
Poulose Aleena MM Nimisha		Farsana							
MM Nimisha									
rows in set (0.00 sec)									
	MM	Nimisha							
ysql>	rows in	set (0.00 sec)						
ysq1>									
	/sq1>								

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

```
nogli selet Index Shell-Ream Course, Code Section Serves, Code, Proclament Section, Serves, Code, Proclament Standard Serves, Serves,
```

25. Use an inner join between the STUDENT and ENROLMENT tables for showing the full name, Section id and Grade

```
mysql> select STUDENT.Stud_fname,STUDENT.Stud_lname,ENROLMENT.Section_id,ENROLMENT.Grade from STUDENT inner join ENROLMENT on STUDENT.Stud_No=ENROLME
NT.Stud_No;
Empty set (0.00 sec)
mysql>
```

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.

```
Command Prompt - mysql -u root -p
nysql> select * from STUDENT;
  Stud_No |
            Stud_lname |
                         Stud_fname
                                       Stud_address | Stud_City | State
                                                                            PostalCode
  101
            Asha
                          Thomas
                                       Areekkal
                                                                            682017
  102
            Nimisha
                          MM
                                       Azhimugam
                                                       Ernakulam | k
  103
            Neema
                          Poulose
                                       Punneli
                                                       Ernakulam
                                                                            682017
  104
            Aleena
                          Poulose
                                       Kizhakepadam
                                                       kannur
                                                                            682040
  105
            Farsana
                          Salim
                                       Tharayil
                                                       kollam
                                                                   k
                                                                            682640
 rows in set (0.00 sec)
 ysql> select STUDENT.Stud_fname,STUDENT.Stud_lname,ENROLMENT.Section_Id,ENROLMENT.grade from STUDENT left join
NROLMENT on STUDENT.Stud_No=ENROLMENT.Stud_No;
 Stud_fname | Stud_lname | Section_Id | grade |
  Thomas
               Asha
                             NULL
                                           NULL
  MM
               Nimisha
                             NULL
                                          NULL
  Poulose
               Neema
                             NULL
                                          NULL
 Poulose
               Aleena
                             NULL
                                          NULL
  Salim
               Farsana
 rows in set (0.07 sec)
 ysql> _
```

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 avg(salary));
Query OK, 0 rows affected (0.15 sec)
Rows matched: 0 Changed: 0 Warnings: 0
mysql> select * from INSTRUCTOR;
 Instructor_id | Intructor_lname | Instructor_fname | Instructor_phone
                                                                           salary
 201
                                                        98642575
                                                                            220000
                  Asha
  202
                                                        98642544
                                                                            270237
                  Ashna
  203
                                                        93342544
                                                                            281237
                  Sandeep
  204
                  Asif
                                                        93366544
                                                                            220077
 205
                  George
                                                        93366664
                                                                           366663
 rows in set (0.00 sec)
mysql>
```

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

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ø
    nysql> select * from INSTRUCTOR;
         Instructor_id | Intructor_lname | Instructor_fname | Instructor_phone |
                                                                                                                                                                                                                                                                                             salary
                                                                                                                                                                                                                      98642575
                                                                                                                                                                                                                     98642544
93342544
                                                                      Sandeep
                                                                                                                                                                                                                                                                                               281237
         203
         204
                                                                                                                                                                                                                                                                                               220077
                                                                     George
         rows in set (0.00 sec)
mysql> select Instructor_lname, salary from INSTRUCTOR where salary=(select max(salary) from INSTRUCTOR) and Iunst uctor_lname in(select Instructor_lname from INSTUCTOR where Instructor_lname like '%a');

ERROR 1146 (42502): Table 'cyber_college.instructor' doesn't exist
mysql> select Instructor_lname, salary from INSTRUCTOR where salary=(select max(salary) from INSTRUCTOR) and Iunst uctor_lname in(select Instructor_lname from INSTRUCTOR where Instructor_lname like '%a');

ERROR 1054 (42522): Unknown column 'Instructor_lname' in 'field list'
mysql> select Intructor_lname, salary from INSTRUCTOR where salary=(select max(salary) from INSTRUCTOR) and Intuct or_lname in(select Intructor_lname from INSTRUCTOR where Intructor_lname like '%a');

ERROR 1054 (42522): Unknown column 'Intuctor_lname' in 'IN/ALL/ANY subquery'
mysql> select Intructor_lname, salary from INSTRUCTOR where salary=(select max(salary) from INSTRUCTOR) and Intructor_lname in(select Intructor_lname from INSTRUCTOR where Intructor_lname like '%a');

Empty set (0.05 sec)
     ysql> _
```

29. Display the details of instructor who draws lowest salary

```
Command Prompt - mysql -u root -p
Empty set (0.00 sec)
mysql> select * from INSTRUCTOR;
 Instructor id | Intructor lname | Instructor fname |
                                                      Instructor phone | salary |
 201
                Asha
                                                       98642575
                                                                        220000
 202
                Ashna
                                                       98642544
                                                                        270237
                                                       93342544
                 Sandeep
                                                                          281237
 204
                 Asif
                                                       93366544
                                                                          220077
 205
                George
                                                       93366664
                                                                          366663
5 rows in set (0.00 sec)
mysql> select INSTRUCTOR where salary=(select min(salary) from INSTRUCTOR);
ERROR 1054 (42S22): Unknown column 'INSTRUCTOR' in 'field list'
mysql> select INSTRUCTOR where salary=(select min(salary) from INSTRUCTOR);
ERROR 1054 (42S22): Unknown column 'İNSTRUCTOR' in 'field list'
mysql> select * from INSTRUCTOR where salary=(select min(salary) from INSTRUCTOR);
 Instructor_id | Intructor_lname | Instructor_fname | Instructor_phone | salary |
                                                     98642575
                                                                        220000
1 row in set (0.00 sec)
mysql> _
```

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

```
mysql> select * from STUDENT;
 Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode |
                          Thomas
                                        Areekkal
                                                        Thrissur
                                                                              682017
            Asha
            Nimisha
                                        Azhimugam
                                                        Ernakulam
 102
                                                                     k
                                                                             682036
                          MM
                          Poulose
                                        Punneli
                                                        Ernakulam |
                                                                     k
                                                                              682017
            Neema
  104
            Aleena
                          Poulose
                                        Kizhakepadam
                                                        kannur
                                                                              682040
                                        Tharayil
 105
            Farsana
                          Salim
                                                        kollam
                                                                             682640
 rows in set (0.17 sec)
mysql> select * from STUDENT where Stud_City='ernakulam' and 'k' or 'banglore' and 'karnataka' or Stud_City in('
ernakulam','k','banglore','karnataka');
 Stud_No | Stud_lname | Stud_fname | Stud_address | Stud_City | State | PostalCode |
            Nimisha
                                        Azhimugam
                                                        Ernakulam |
                                                                              682036
            Neema
                          Poulose
                                        Punneli
                                                        Ernakulam | k
                                                                             682017
 rows in set, 2 warnings (0.12 sec)
mysql>
```