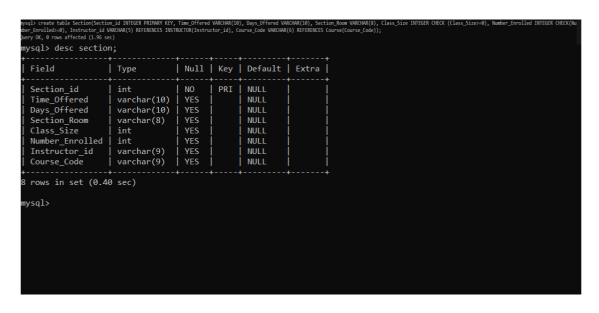
LAB CYCLE-1

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.

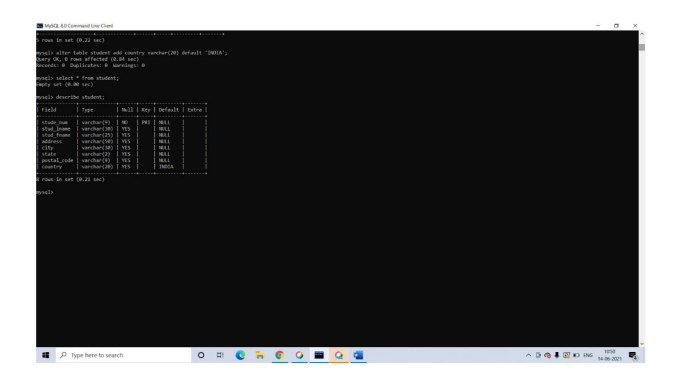
```
mysql> desc student;
 Field
               Type
                               Null | Key |
                                            Default
                                                       Extra
 Stud_No
                varchar(9)
                                      PRI
                               NO
                                            NULL
 Stud_Iname
                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 (0.00 sec)
```

```
mysql> desc instructor;
 Field
                                 | Null | Key | Default | Extra
                   Type
 Instructor id
                    varchar(5)
                                  NO
                                          PRI
                                                NULL
 Instructor lname
                    varchar(30)
                                   YES
                                                NULL
 Instructor fname
                    varchar(20)
                                   YES
                                                NULL
 Instructor_phone | varchar(8)
                                   YES
                                                NULL
 rows in set (1.07 sec)
mysql>
```



sql> create table ENROLMENT(Stud_No VARCHAR(9) PRIMARY KEY REFERENCES student(Stud_No), Section_id VARCHAR(7) REFERENCES section(section_id), Grade VARCHAR(2)); uery OK, 0 rows affected (1.69 sec) Field Type | Null | Key | Default | Extra varchar(9) PRI | NULL Stud_No NO Section_id varchar(7) YES NULL Grade varchar(2) YES NULL rows in set (0.29 sec)

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



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

```
mysql> alter table enrollment add constraint grade check (grade='a' or grade='b' or grade='c');
Query OK, 0 rows affected (2.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql>
```

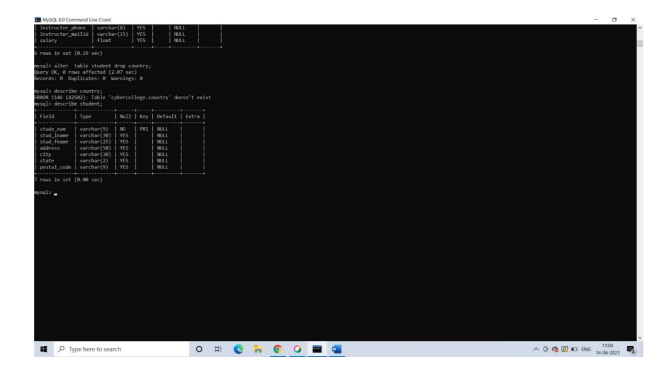
4. Modify the ENROLMENT table by changing the width of the field Grade to 2.

```
mysql> ALTER TABLE enrolment MODIFY grade CHAR(2);
Query OK, 4 rows affected (2.81 sec)
Records: 4 Duplicates: 0 Warnings: 0
mysql> desc enrolment;
                                     | Null | Key | Default | Extra |
  Field
                  Type
  Stud_No
                     varchar(9)
                                       NO
                                                 PRI
                                                          NULL
  Section_id
                     varchar(7)
                                        YES
                                                          NULL
                  char(2)
                                       YES
                                                          NULL
  grade
  rows in set (0.00 sec)
 nysq1>
```

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

```
mysql> select * from instructor;
  Instructor_id | Instructor_lname | Instructor_fname | Instructor_phone
                     Asha
                                           Sony
                     Ashna
                                           Kumar
                                                                  89762345
                     Sandeep
                                           Sivan
                                                                 89768323
                                                                  89798555
                     George
                                                                  89798550
 rows in set (0.03 sec)
mysql> alter table instructor add salary varchar(10);
Query OK, 0 rows affected (0.41 sec)
Records: 0 Duplicates: 0 Warnings: 0
 ysql> select * from instructor;
  Instructor_id | Instructor_lname | Instructor_fname | Instructor_phone | salary |
                                                                  89765432
                     Ashna
                                           Kumar
                                                                 89762345
                                                                                        NULL
                    Sandeep
                                                                                        NULL
                                           Sivan
                                                                 89768323
                                                                  89798555
                     George
                                           John
                                                                 89798550
                                                                                        NULL
  rows in set (0.00 sec)
 ysql>
```

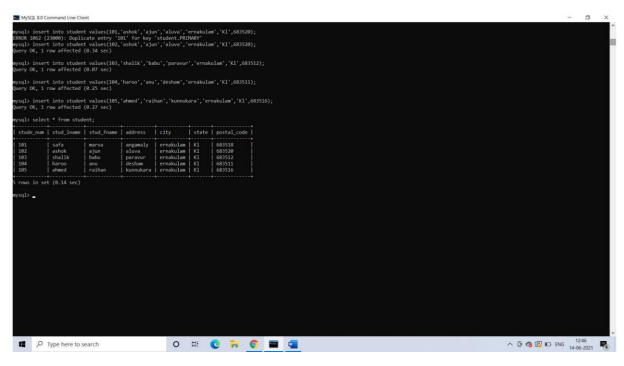
6. Drop the column Country from the STUDENT table.



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



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



```
nysql> insert into instructor values(001, 'Asha', 'Sony',89765432);
Query OK, 1 row affected (0.20 sec)
mysql> insert into instructor values(002,'Ashna','Kumar',89762345);
Query OK, 1 row affected (0.24 sec)
mysql> insert into instructor values(003,'Sandeep','Sivan',89768323);
Query OK, 1 row affected (0.18 sec)
mysql> insert into instructor values(004, 'Asifa', 'Das',89798555);
Query OK, 1 row affected (0.26 sec)
mysql> insert into instructor values(005,'George','John',89798550);
Query OK, 1 row affected (0.17 sec)
mysql> select * from instructor;
 Instructor_id | Instructor_lname | Instructor_fname | Instructor_phone |
                                     Sony
                                                         89765432
                  Asha
                  Ashna
                                     Kumar
                                                         89762345
                                                        89768323
                  Sandeep
                                     Sivan
                  Asifa
                                     Das
                                                        89798555
 5
                  George
                                     John
                                                        89798550
 rows in set (0.10 sec)
```

9. Add details of the first and second semester courses. Also add a new coursefor Data Mining with a course code of 20MCA260 worth with credit of 4 hour.

```
mysql> insert into course values('20MCA1','MFCS',5,'First');
Query OK, 1 row affected (0.16 sec)
mysql> insert into course values('20MCA2','Digital',3,'First');
Query OK, 1 row affected (0.39 sec)
mysql> insert into course values('20MCA3','ASE',6,'First');
Query OK, 1 row affected (0.09 sec)
mysql> insert into course values('20MCA4','ADS',4,'First');
Query OK, 1 row affected (0.12 sec)
mysql> insert into course values('20MCA5','ADBMS',4,'Second');
Query OK, 1 row affected (0.21 sec)
mysql> insert into course values('20MCA6','Network',4,'Second');
Query OK, 1 row affected (0.25 sec)
mysql> insert into course values('20MCA7','0B',4,'Second');
Query OK, 1 row affected (0.20 sec)
mysql> insert into course values('20MCA8','AI',4,'Second');
Query OK, 1 row affected (0.27 sec)
mysql> select * from course;
| Course_Code | Course_Title | Course_Hours | Semester |
                                          5 | First
  20MCA1
              MFCS
  20MCA2
              Digital
                                             First
              ASE
  20MCA3
                                            First
               ADS
                                             First
  20MCA4
                                          4
  20MCA5
                ADBMS
                                          4
                                             Second
  20MCA6
                Network
                                          4
  20MC 47
               OR
                                          4
                                            Second
  20MCA8
                                          4 | Second
              AI
8 rows in set (0.00 sec)
```

```
mysql> insert into course values('20MCA9','Data Mining',4,'Second');
Query OK, 1 row affected (0.17 sec)
mysql> select * from course;
| Course_Code | Course_Title | Course_Hours | Semester |
              MFCS
                                         5 | First
 20MCA1
              Digital
  20MCA2
                                             First
  20MCA3
               ASE
                                         6
                                             First
  20MCA4
               ADS
                                             First
                                         4
  20MCA5
               ADBMS
                                         4
                                           Second
 20MCA6
              Network
                                         4
                                           Second
  20MCA7
               OB
                                         4
                                            Second
  20MCA8
                                         4 | Second
               ΑI
  20MCA9
              Data Mining
                                         4 | Second
 rows in set (0.03 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> insert into section values(302,6,'MW','BLGNG103',55,5,22335,'20MCA105');
uery OK, 1 row affected (0.30 sec)
mysql> insert into section values(303,6,'MW','BLGNG103',45,5,22336,'20MCA110');
 uery OK, 1 row affected (0.17 sec)
ysql> select * from section;
 Section_id | Time_Offered | Days_Offered | Section_Room | Class_Size | Number_Enrolled | Instructor_id | Course_Code
                                            BLGNG102
        301 | -2
                            MW
                                                                                       0 22334
                                                                                                            20MCA260
                                                                                       5 | 223355 | 22336
        302 | 6
                             MW
                                            BLGNG103
                                                                                                            20MCA105
        303 | 6
                            MW
                                                                    45 I
                                            BLGNG103
                                                                                                            20MCA110
 rows in set (0.00 sec)
```

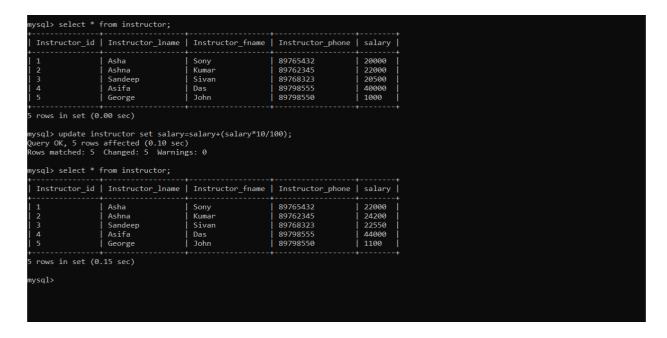
11. Register yourself along with your 3 friends for this new course by adding a row to the ENROLMENT table. The grade should be null.

```
mysql> insert into ENROLMENT values(1,301,'');
Query OK, 1 row affected (0.26 sec)
mysql> insert into ENROLMENT values(2,302,'');
Query OK, 1 row affected (0.23 sec)
mysql> insert into ENROLMENT values(3,303,'');
Query OK, 1 row affected (0.16 sec)
mysql> insert into ENROLMENT values(4,304,'');
Query OK, 1 row affected (0.12 sec)
mysql> select * from ENROLMENT;
 Stud_No | Section_id | Grade |
 1
            301
  2
            302
            303
  4
            304
 rows in set (0.00 sec)
```

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 section_id=301;
Query OK, 1 row affected (0.21 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from section;
 Section_id | Time_Offered | Days_Offered | Section_Room | Class_Size | Number_Enrolled | Instructor_id | Course_Code |
                                                                                     0 22334
        301 | -2
                             MW
                                            BLGNG102
                                                                   39
                                                                                                         20MCA260
        302 | 6
                             MW
                                           BLGNG103
                                                                   55 |
                                                                                     5 | 22335
                                                                                                         20MCA105
        303 | 6
                            MW
                                          BLGNG103
                                                                   45
                                                                                     5 | 22336
                                                                                                         20MCA110
 rows in set (0.00 sec)
```

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



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 (0.15 sec)

      mysql> select * from section;

      | Section_id | Time_Offered | Days_Offered | Section_Room | Class_Size | Number_Enrolled | Instructor_id | Course_Code |

      | 301 | -2 | MW | BLGNG102 | 43 | 0 | 22334 | 20MCA260 |

      | 303 | 6 | MW | BLGNG103 | 45 | 5 | 22336 | 20MCA110 |

      2 rows in set (0.00 sec)

      mysql>
```

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.

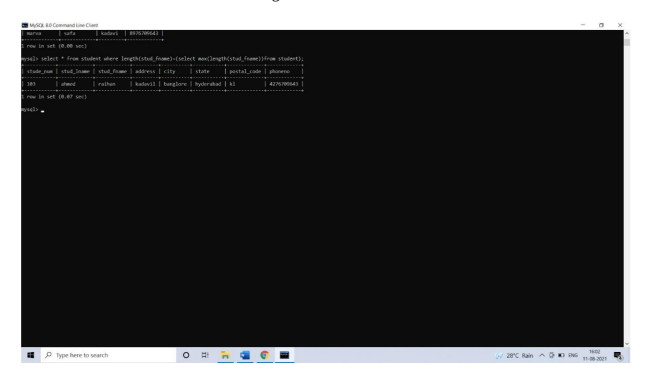
```
mysql> commit;
Query OK, 0 rows affected (0.10 sec)
mysql>
```

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

18. Revoke the delete privilege from U1

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

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.

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.

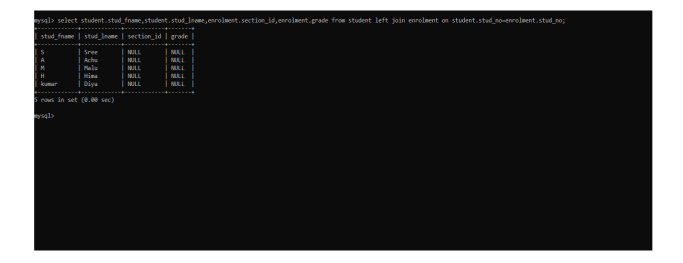


24. List the student's name, course code and section id grouping the students by their grade



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

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.



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

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

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

```
nysql> select *from instructor;
 Instructor_id | Instructor_lname | Instructor_fname | Instructor_phone | salary |
                                                       89765432
                 Asha
                                    Sony
                                                                          22000
                                                       89762345
                 Ashna
                                    Kumar
                                                                          24200
                 Sandeep
                                    Sivan
                                                       89768323
                                                       89798555
                                                                          44000
                 George
                                    John
                                                       89798550
 rows in set (0.00 sec)
nysql> select * from instructor where salary=(select min(salary)from instructor);
 Instructor_id | Instructor_lname | Instructor_fname | Instructor_phone | salary
                                                     89798550
                                                                        1100
 row in set (0.00 sec)
mysql>
```

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

