Group By:

Accept multi row as an input and provide one output.

```
mysql> select * from tbl employee1;
     | name | salary | dno
 id
 101 | Valan |
                 3000
                          10
1 row in set (0.00 sec)
mysql> insert into tbl employee1 values(102, "Naveen", 4000, 10);
Query OK, 1 row affected (0.02 sec)
mysql> insert into tbl_employee1 values(103, "Mahesh", 5000, 20);
Query OK, 1 row affected (0.02 sec)
mysql> insert into tbl_employee1 values(104, "Gaythri", 6000, 20);
Query OK, 1 row affected (0.02 sec)
mysql> insert into tbl_employee1 values(105, "Aravind", 7000, 20);
Query OK, 1 row affected (0.02 sec)
mysql> commit;
Query OK, 0 rows affected (0.00 sec)
mysql> select * from tbl employee1;
 id | name
                | salary | dno
 101
                            10
       Valan
                   3000
 102
       Naveen
                   4000
                            10
                   5000
 103
       Mahesh
                            20
 104
                   6000
                            20
      Gaythri
                             20
 105 | Aravind |
                   7000
 rows in set (0.00 sec)
```

1) COUNT():

Count (*) we can count the total number of employees in an organization.

```
mysql> select count(*) from tbl_employee1 group by dno;
+-----+
| count(*) |
+-----+
| 2 |
| 3 |
+-----+
2 rows in set (0.00 sec)
```

```
mysql> select dno , count(*) from tbl_employee1 group by dno;
+----+
| dno | count(*) |
+----+
| 10 | 2 |
| 20 | 3 |
+----+
2 rows in set (0.00 sec)
```

Here also we can use ORDER BY, The "order by" must come at the end of the query. Default the ORDER BY is an ascending order.

2) SUM():

3) AVG():

```
mysql> select dno, avg(salary) as "Average Salary" from tbl_employee1 group by dno;
+-----+
| dno | Average Salary |
+-----+
| 10 | 3500.0000 |
| 20 | 6000.0000 |
+-----+
2 rows in set (0.00 sec)
```

4) MIN():

```
mysql> select dno, min(salary) as "Minimum Salary" from tbl_employee1 group by dno;
+-----+
| dno | Minimum Salary |
+-----+
| 10 | 3000 |
| 20 | 5000 |
+----+
2 rows in set (0.00 sec)
```

5) MAX():

```
mysql> select dno, max(salary) as "Maximum Salary" from tbl_employee1 group by dno;
+-----+
| dno | Maximum Salary |
+-----+
| 10 | 4000 |
| 20 | 7000 |
+----+
2 rows in set (0.00 sec)
```

6) Having Keyword:

```
mysql> select dno, count(*) from tbl_employee1 group by dno having min(salary) = 3000;
+----+
| dno | count(*) |
+----+
| 10 | 2 |
+----+
1 row in set (0.00 sec)

mysql> select dno, count(*) from tbl_employee1 group by dno having min(salary) = 5000;
+----+
| dno | count(*) |
+----+
| 20 | 3 |
+----+
1 row in set (0.00 sec)
```

Single Row Function:(upper/lower)

```
mysql> select upper(name) from tbl_employee1;
 upper(name) |
 VALAN
 NAVEEN
 MAHESH
 GAYTHRI
 ARAVIND
5 rows in set (0.00 sec)
mysql> select lower(name) from tbl_employee1;
 lower(name)
 valan
 naveen
 mahesh
 gaythri
 aravind
 rows in set (0.00 sec)
```

Single Row Function:(INITCAP function converts only the initial alphabets of a string to uppercase.)

```
mysql> select initcap(name) from tbl_employee1;
ERROR 1305 (42000): FUNCTION mydb.initcap does not exist
```

SQL PRACTICAL ASSIGNMENT

Activity 1:

Create a table STUDENT with under mentioned structure by using SQL Statement:

mysql> use mydb Database changed

Table Creation:

mysql> create table student(stdID int(4)primary key, stdName varchar(30) NOT NULL, sex varchar(6), Percentage int, SClass int, Sec varchar(1), Stream varchar(10), DOB Date); Query OK, 0 rows affected, 1 warning (0.06 sec)

Data Inserting:

mysql> insert into student values(1001, 'AKSHRA AGARWAL', 'FEMALE', 70,11,'A','Science','1996-11-10'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1002, 'ANJANI SHARMA', 'FEMALE', 75,11,'A','Commerce','1996-09-18'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1003, 'ANSHUL SAXENA', 'MALE', 78,11,'A','Commerce','1996-11-19'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1004, 'AISHWARYA SINGH', 'FEMALE', 79,11,'A','Commerce','1996-11-1'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1005, 'AKRITI SAXENA', 'FEMALE', 76,11,'A','Commerce','1996-09-20'); Query OK, 1 row affected (0.01 sec)

mysql> insert into student values(1006, 'KHUSHI AGARWAL', 'FEMALE', 77,11,'A','Commerce','2003-09-14'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1007, 'MAAHI AGARWAL', 'FEMALE', 74,11,'A','Science','1997-04-21'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1008, 'MITALI GUPTA', 'FEMALE', 78,12,'A','Science','1997-11-26'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values(1009, 'NIKUNJ AGARWAL', 'MALE', 58,12,'A','Science','1997-7-12'); Query OK, 1 row affected (0.00 sec)

```
mysgl> insert into student values(1010, 'PARKHI', 'FEMALE', 59,12,'A','Commerce','1997-12-20');
Query OK, 1 row affected (0.02 sec)
mysql> insert into student values (1011, 'PARKHAR TIWARI', 'MALE', 43, 12, 'A', 'Science', '1997-4-22');
Query OK, 1 row affected (0.01 sec)
mysql> insert into student values (1012, 'RAGHAV
GANGWAR', 'MALE', 58, 12, 'A', 'Commerce', '1997-12-21');
Query OK, 1 row affected (0.02 sec)
mysql> insert into student values (1013, 'SAHIL SARASWAT', 'MALE', 57, 12, 'A', 'Commerce', '1997-08-13');
Query OK, 1 row affected (0.02 sec)
mysql> insert into student values (1014, SWATI MISHRA', 'FEMALE', 98, 11, 'A', 'Science', '1996-08-13');
Query OK, 1 row affected (0.00 sec)
mysql> insert into student values (1015, 'HARSH AGARWAL', 'MALE', 58, 11, 'B', 'Science', '2003-08-28');
Query OK, 1 row affected (0.02 sec)
mysql> insert into student values (1016, 'HARSHIT KUMAR', 'MALE', 98, 11, 'B', 'Science', '2003-05-22');
Query OK, 1 row affected (0.01 sec)
mysql> insert into student values (1017, 'JAHANVI KAPOOR', 'MALE', 65, 11, 'B', 'Science', '1997-01-10');
Query OK, 1 row affected (0.02 sec)
mysql> insert into student values (1018, STUTI MISHRA', 'MALE', 66, 11, 'C', 'Commerce', '1996-01-10');
Query OK, 1 row affected (0.02 sec)
mysgl> insert into student values (1019, SURYANSH KUMAR
AGARWAL', 'MALE', 85, 11, 'C', 'Commerce', '2007-08-22');
Query OK, 1 row affected (0.01 sec)
mysql> insert into student values (1020, 'TANI RASTOGI', 'FEMALE', 75, 12, 'C', 'Commerce', '1998-01-15');
Query OK, 1 row affected (0.02 sec)
mysql>
mysgl> insert into student values (1021, 'TANISHK GUPTA', 'MALE', 55, 12, 'C', 'Science', '1998-04-11');
```

Query OK, 1 row affected (0.02 sec)

mysql> insert into student values (1022, 'TANMAY AGARWAL', 'MALE', 57, 11, 'C', 'Commerce', '1998-06-28'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values (1023, 'YASH SAXENA', 'MALE', 79, 11, 'C', 'Science', '1998-03-13'); Query OK, 1 row affected (0.02 sec)

mysql> insert into student values (1024, YESH DUBEY', 'MALE', 85, 12, 'C', 'Commerce', '1998-04-03'); Query OK, 1 row affected (0.02 sec)

Activity 2:

1. To display all the records from the STUDENT table.

```
mysgl> select * from student;
                      | sex | Percentage | SClass | Sec | Stream | DOB
| stdID | stdName
                  -----+------+-----+-----+-----+
+----+-----
                            | FEMALE |
                                           70 | 11 | A | Science | 1996-11-10 |
| 1001 | AKSHRA AGARWAL
                           | FEMALE |
                                          75 | 11 | A | Commerce | 1996-09-18 |
| 1002 | ANJANI SHARMA
| 1003 | ANSHUL SAXENA
                            | MALE |
                                         78 | 11 | A | Commerce | 1996-11-19 |
                                           79 | 11 | A | Commerce | 1996-11-01 |
| 1004 | AISHWARYA SINGH
                            | FEMALE |
| 1005 | AKRITI SAXENA
                          | FEMALE |
                                         76 | 11 | A | Commerce | 1996-09-20 |
                                           77 | 11 | A | Commerce | 2003-09-14 |
                            | FEMALE |
| 1006 | KHUSHI AGARWAL
| 1007 | MAAHI AGARWAL
                            | FEMALE |
                                          74 | 11 | A | Science | 1997-04-21 |
                                        78 | 12 | A | Science | 1997-11-26 |
| 1008 | MITALI GUPTA
                          | FEMALE |
| 1009 | NIKUNJ AGARWAL
                            | MALE |
                                         58 | 12 | A | Science | 1997-07-12 |
                                     59 | 12 | A | Commerce | 1997-12-20 |
| 1010 | PARKHI
                       | FEMALE |
| 1011 | PARKHAR TIWARI
                           | MALE |
                                         43 | 12 | A | Science | 1997-04-22 |
                                           58 | 12 | A | Commerce | 1997-12-21 |
| 1012 | RAGHAV GANGWAR
                              | MALE |
| 1013 | SAHIL SARASWAT
                            |MALE |
                                         57 | 12 | A | Commerce | 1997-08-13 |
                                         98 | 11 | A | Science | 1996-08-13 |
| 1014 | SWATI MISHRA
                          | FEMALE |
| 1015 | HARSH AGARWAL
                            | MALE |
                                          58 | 11 | B | Science | 2003-08-28 |
                                         98 | 11 | B | Science | 2003-05-22 |
| 1016 | HARSHIT KUMAR
                            | MALE |
                                         65 | 11 | B | Science | 1997-01-10 |
| 1017 | JAHANVI KAPOOR
                            | MALE |
                                       66 | 11 | C | Commerce | 1996-01-10 |
| 1018 | STUTI MISHRA
                          | MALE |
| 1019 | SURYANSH KUMAR AGARWAL | MALE |
                                                85 | 11 | C | Commerce | 2007-08-22 |
| 1020 | TANI RASTOGI
                          | FEMALE |
                                        75 |
                                             12 | C | Commerce | 1998-01-15 |
| 1021 | TANISHK GUPTA
                           | MALE |
                                        55 | 12 | C | Science | 1998-04-11 |
                             | MALE |
                                          57 | 11 | C | Commerce | 1998-06-28 |
| 1022 | TANMAY AGARWAL
                                       79 | 11 | C | Science | 1998-03-13 |
| 1023 | YASH SAXENA
                          | MALE |
                                       85 | 12 | C | Commerce | 1998-04-03 |
| 1024 | YESH DUBEY
                          |MALE |
+-----+
24 rows in set (0.00 sec)
```

2. To display only name and date of birth from the table STUDENT.

mysql> select stdName,DOB from student; +-----+

```
l stdName
                 | DOB
| AKSHRA AGARWAL
                        | 1996-11-10 |
                      | 1996-09-18 |
| ANJANI SHARMA
| ANSHUL SAXENA
                       | 1996-11-19 |
| AISHWARYA SINGH
                       | 1996-11-01 |
                     | 1996-09-20 |
| AKRITI SAXENA
                       | 2003-09-14 |
| KHUSHI AGARWAL
I MAAHI AGARWAL
                       | 1997-04-21 |
| MITALI GUPTA
                    | 1997-11-26 |
| NIKUNJ AGARWAL
                       | 1997-07-12 |
```

```
| PARKHI
                | 1997-12-20 |
| PARKHAR TIWARI
                     | 1997-04-22 |
| RAGHAV GANGWAR
                    | 1997-12-21 |
                   | 1997-08-13 |
| SAHIL SARASWAT
| SWATI MISHRA
                   | 1996-08-13 |
                    | 2003-08-28 |
| HARSH AGARWAL
                     | 2003-05-22 |
| HARSHIT KUMAR
| JAHANVI KAPOOR
                    | 1997-01-10 |
                   | 1996-01-10 |
| STUTI MISHRA
| SURYANSH KUMAR AGARWAL | 2007-08-22 |
                  | 1998-01-15 |
| TANI RASTOGI
                    | 1998-04-11 |
| TANISHK GUPTA
| TANMAY AGARWAL
                      | 1998-06-28 |
I YASH SAXENA
                   | 1998-03-13 |
| YESH DUBEY
                   | 1998-04-03 |
+----+
24 rows in set (0.00 sec)
```

To display all students record where percentage is greater of equal to 80 FROM student table.

4. To display student name, stream and percentage where percentage of student is more than 80

5. To display all records of science students whose percentage is more than 75 form a student table.

Activity 3:

1. To display the STUDENT table structure.

```
mysql> desc student;
+----+
     | Type
             | Null | Key | Default | Extra |
+----+
            |NO |PRI|NULL |
stdID | int
stdName | varchar(30) | NO | NULL |
      | varchar(6) | YES | NULL |
sex
| Percentage | int
             |YES | |NULL | |
             |YES | |NULL | |
| SClass | int
      |varchar(1) | YES | NULL | |
| Stream | varchar(10) | YES | | NULL |
I DOB
      |date |YES | NULL | |
+----+
8 rows in set (0.02 sec)
```

To add a column (FIELD)in the STUDENT table, for example TeacherID as VARCHAR(20);

```
mysql> alter table student add Teacherld varchar(20);
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

3. Type the statement

```
mysql> desc student;
+----+
     | Type | Null | Key | Default | Extra |
+----+
stdID | int
           |NO |PRI|NULL |
stdName | varchar(30) | NO | NULL |
      |varchar(6) | YES | | NULL |
| Percentage | int
             |YES | |NULL |
| SClass | int
             |YES | |NULL | |
I Sec
      |varchar(1) |YES | |NULL | |
| Stream | varchar(10) | YES | NULL | |
| DOB
       |date |YES | NULL | |
```

```
| TeacherId | varchar(20) | YES | | NULL |
+-----+
9 rows in set (0.00 sec)
```

4. Type the statement and press enter key, note the new field that you have added as TeacherID

```
mysgl> select * from student;
                         | sex | Percentage | SClass | Sec | Stream | DOB
| stdID | stdName
                                                                    | Teacherld |
70 | 11 | A | Science | 1996-11-10 | NULL
| 1001 | AKSHRA AGARWAL
                           | FEMALE |
                                        75 | 11 | A | Commerce | 1996-09-18 | NULL
| 1002 | ANJANI SHARMA
                          | FEMALE |
                                       78 | 11 | A | Commerce | 1996-11-19 | NULL
| 1003 | ANSHUL SAXENA
                           | MALE |
                                         79 | 11 | A | Commerce | 1996-11-01 | NULL
| 1004 | AISHWARYA SINGH
                           | FEMALE |
                                       76 | 11 | A | Commerce | 1996-09-20 | NULL
| 1005 | AKRITI SAXENA
                         | FEMALE |
                                         77 | 11 | A | Commerce | 2003-09-14 | NULL
| 1006 | KHUSHI AGARWAL
                           | FEMALE |
                                         74 | 11 | A | Science | 1997-04-21 | NULL
| 1007 | MAAHI AGARWAL
                           | FEMALE |
| 1008 | MITALI GUPTA
                         | FEMALE |
                                      78 | 12 | A | Science | 1997-11-26 | NULL
                                        58 | 12 | A | Science | 1997-07-12 | NULL
| 1009 | NIKUNJ AGARWAL
                           | MALE |
| 1010 | PARKHI
                      | FEMALE |
                                    59 | 12 | A | Commerce | 1997-12-20 | NULL
                                       43 | 12 | A | Science | 1997-04-22 | NULL
| 1011 | PARKHAR TIWARI
                           | MALE |
                                         58 | 12 | A | Commerce | 1997-12-21 | NULL
| 1012 | RAGHAV GANGWAR
                            | MALE |
                                       57 | 12 | A | Commerce | 1997-08-13 | NULL
| 1013 | SAHIL SARASWAT
                           | MALE |
                                       98 | 11 | A | Science | 1996-08-13 | NULL
| 1014 | SWATI MISHRA
                         | FEMALE |
| 1015 | HARSH AGARWAL
                           | MALE |
                                        58 | 11 | B | Science | 2003-08-28 | NULL
                                       98 | 11 | B | Science | 2003-05-22 | NULL
| 1016 | HARSHIT KUMAR
                           |MALE |
                                        65 | 11 | B | Science | 1997-01-10 | NULL
| 1017 | JAHANVI KAPOOR
                           | MALE |
                                      66 | 11 | C | Commerce | 1996-01-10 | NULL
| 1018 | STUTI MISHRA
                         | MALE |
| 1019 | SURYANSH KUMAR AGARWAL | MALE |
                                              85 | 11 | C | Commerce | 2007-08-22 |
NULL
                                            12 | C | Commerce | 1998-01-15 | NULL
| 1020 | TANI RASTOGI
                         | FEMALE |
                                       75 |
                                           12 | C | Science | 1998-04-11 | NULL
| 1021 | TANISHK GUPTA
                          | MALE |
                                         57 | 11 | C | Commerce | 1998-06-28 | NULL
| 1022 | TANMAY AGARWAL
                            | MALE |
| 1023 | YASH SAXENA
                         |MALE |
                                      79 | 11 | C | Science | 1998-03-13 | NULL
                                      85 | 12 | C | Commerce | 1998-04-03 | NULL
| 1024 | YESH DUBEY
                         | MALE |
                        ----+-----+----+-----+
24 rows in set (0.00 sec)
```

5. To modify the TeacherID data type form character to integer.

```
mysql> alter table student modify Teacherld int;
Query OK, 24 rows affected (0.03 sec)
Records: 24 Duplicates: 0 Warnings: 0

mysql> desc student;
+-----+----+----+----+
| Field | Type | Null | Key | Default | Extra |
```

```
| stdID
       | int
               |NO |PRI|NULL |
stdName | varchar(30) | NO | NULL |
       | varchar(6) | YES | NULL |
| percentage | int
                 |YES | |NULL |
       | int
| SClass
                |YES | |NULL |
        |varchar(1) | YES | NULL |
| Sec
       |varchar(10)|YES| |NULL |
| Stream
                 |YES | |NULL |
I DOB
        | date
| TeacherId | int
                 |YES | |NULL |
9 rows in set (0.00 sec)
```

Activity 4:

1. To Drop (Delete) a field form a table. For e.g you want to delete TeacherID field.

mysql> alter table student drop Teacherld; Query OK, 0 rows affected (0.01 sec) Records: 0 Duplicates: 0 Warnings: 0

+----+

2. To subtract 5 form all students percentage and display name and percentage.

mysql> select stdName,percentage -5 from student;

```
| stdName
                percentage -5 |
| AKSHRA AGARWAL
                              65 |
| ANJANI SHARMA
                            70 |
| ANSHUL SAXENA
                            73 |
                     | AISHWARYA SINGH
                             74 |
| AKRITI SAXENA
                           71 |
| KHUSHI AGARWAL
                             72 |
| MAAHI AGARWAL
                            69 I
                          73 |
| MITALI GUPTA
                   | NIKUNJ AGARWAL
                             53 |
| PARKHI
                       54 |
| PARKHAR TIWARI
                            38 |
| RAGHAV GANGWAR
                              53 |
| SAHIL SARASWAT
                            52 |
| SWATI MISHRA
                           93 |
| HARSH AGARWAL
                             53 |
| HARSHIT KUMAR
                            93 |
| JAHANVI KAPOOR
                             60 |
| STUTI MISHRA
                          61 |
| SURYANSH KUMAR AGARWAL |
                                   80 |
| TANI RASTOGI
                   70 |
| TANISHK GUPTA
                    50 |
| TANMAY AGARWAL
                              52 |
```

3. Using column alias for example we want to display StdName as Student Name and DOB as Date of Birth then the statement will be.

mysql> select stdName as "Student Name", DOB as "Date of Birth" from student;

```
| Student Name
                  | Date of Birth |
| AKSHRA AGARWAL
                      | 1996-11-10 |
                     | 1996-09-18 |
| ANJANI SHARMA
| ANSHUL SAXENA
                     | 1996-11-19 |
| AISHWARYA SINGH
                    | 1996-11-01 |
| AKRITI SAXENA
                    | 1996-09-20 |
                     | 2003-09-14 |
| KHUSHI AGARWAL
| MAAHI AGARWAL
                     | 1997-04-21 |
| MITALI GUPTA
                   | 1997-11-26 |
| NIKUNJ AGARWAL
                     | 1997-07-12 |
                | 1997-12-20 |
| PARKHI
| PARKHAR TIWARI
                     | 1997-04-22 |
| RAGHAV GANGWAR
                       | 1997-12-21 |
| SAHIL SARASWAT
                     | 1997-08-13 |
| SWATI MISHRA
                    | 1996-08-13 |
| HARSH AGARWAL
                     | 2003-08-28 |
| HARSHIT KUMAR
                     | 2003-05-22 |
| JAHANVI KAPOOR
                     | 1997-01-10 |
| STUTI MISHRA
                   | 1996-01-10 |
| SURYANSH KUMAR AGARWAL | 2007-08-22 |
                   | 1998-01-15 |
| TANI RASTOGI
| TANISHK GUPTA
                    | 1998-04-11 |
| TANMAY AGARWAL
                      | 1998-06-28 |
I YASH SAXENA
                    | 1998-03-13 |
I YESH DUBEY
                   | 1998-04-03 |
+----+
24 rows in set (0.00 sec)
```

4. Display the name of all students whose stream is not Science

mysql> select stdName from student where Stream <> 'Science';

5. Display all name and percentage where percentage is between 60 and 80

mysgl> select stdName, percentage from student where percentage >= 60 and percentage <= 80;

```
| stdName
           | percentage |
+----+
| AKSHRA AGARWAL |
                       70 |
| ANJANI SHARMA |
                     75 |
| ANSHUL SAXENA |
                     78 |
| AISHWARYA SINGH |
                      79 |
| AKRITI SAXENA |
                    76 |
| KHUSHI AGARWAL |
                      77 |
| MAAHI AGARWAL |
                     74 |
                   78 |
| MITALI GUPTA |
| JAHANVI KAPOOR |
                      65 |
| STUTI MISHRA |
                    66 |
|TANI RASTOGI |
                    75 |
| YASH SAXENA |
                    79 I
+----+
12 rows in set (0.00 sec)
```

Activity 5:

1. TochangeastudentnamefromSWATIMISHRAtoSWATIVERMAwhoseStdIDis1014andalsochange percentage 86.

```
mysql> update student set stdName = 'SWATI VERMA', percentage = 86 where stdId=1014;
Query OK, 1 row affected (0.02 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

2. To delete the records form student table where Stdld is 1016.

```
mysql> delete from student where stdld=1016;
Query OK, 1 row affected (0.02 sec)
```

```
mysql> select * from student;
                         .----+-----+-----+-----+
| stdID | stdName
                       | sex | Percentage | SClass | Sec | Stream | DOB
+----+----
| 1001 | AKSHRA AGARWAL
                             | FEMALE |
                                            70 | 11 | A | Science | 1996-11-10 |
                                          75 | 11 | A | Commerce | 1996-09-18 |
| 1002 | ANJANI SHARMA
                            | FEMALE |
                                         78 | 11 | A | Commerce | 1996-11-19 |
| 1003 | ANSHUL SAXENA
                            | MALE |
                                            79 | 11 | A | Commerce | 1996-11-01 |
| 1004 | AISHWARYA SINGH
                             | FEMALE |
                                         76 | 11 | A | Commerce | 1996-09-20 |
| 1005 | AKRITI SAXENA
                           | FEMALE |
                                            77 | 11 | A | Commerce | 2003-09-14 |
| 1006 | KHUSHI AGARWAL
                             | FEMALE |
                                           74 | 11 | A | Science | 1997-04-21 |
| 1007 | MAAHI AGARWAL
                            | FEMALE |
                                        78 | 12 | A | Science | 1997-11-26 |
| 1008 | MITALI GUPTA
                          | FEMALE |
                                          58 | 12 | A | Science | 1997-07-12 |
| 1009 | NIKUNJ AGARWAL
                             | MALE |
                                      59 | 12 | A | Commerce | 1997-12-20 |
| 1010 | PARKHI
                       | FEMALE |
                                         43 | 12 | A | Science | 1997-04-22 |
| 1011 | PARKHAR TIWARI
                            | MALE |
| 1012 | RAGHAV GANGWAR
                              | MALE |
                                            58 | 12 | A | Commerce | 1997-12-21 |
                                         57 | 12 | A | Commerce | 1997-08-13 |
| 1013 | SAHIL SARASWAT
                            |MALE |
| 1014 | SWATI VERMA
                           | FEMALE |
                                         86 | 11 | A | Science | 1996-08-13 |
                                          58 | 11 | B | Science | 2003-08-28 |
| 1015 | HARSH AGARWAL
                             | MALE |
| 1017 | JAHANVI KAPOOR
                             | MALE |
                                          65 | 11 | B | Science | 1997-01-10 |
                                       66 | 11 | C | Commerce | 1996-01-10 |
| 1018 | STUTI MISHRA
                          | MALE |
| 1019 | SURYANSH KUMAR AGARWAL | MALE |
                                                 85 | 11 | C | Commerce | 2007-08-22 |
| 1020 | TANI RASTOGI
                                               12 | C | Commerce | 1998-01-15 |
                          | FEMALE |
                                         75 |
                                              12 | C | Science | 1998-04-11 |
| 1021 | TANISHK GUPTA
                           | MALE |
                                           57 | 11 | C | Commerce | 1998-06-28 |
| 1022 | TANMAY AGARWAL
                             | MALE |
                                              11 | C | Science | 1998-03-13 |
| 1023 | YASH SAXENA
                           | MALE |
                                        79 |
                          | MALE |
                                       85 | 12 | C | Commerce | 1998-04-03 |
| 1024 | YESH DUBEY
                                       -----+
+-----
23 rows in set (0.00 sec)
```

3. Type the following SQL statement and note the output.

```
mysql> select * from student where stdName like 'G_';
Empty set (0.00 sec)

mysql> select * from student where stdName='G';
Empty set (0.00 sec)

mysql> select * from student where stdName LIKE 'G%';
Empty set (0.00 sec)

mysql> select * from student where stdName='%G%';
Empty set (0.00 sec)
```

4. Display all the streams in student table.

```
mysql> select distinct Stream from student;
+-----+
| Stream |
+-----+
| Science |
| Commerce |
+-----+
2 rows in set (0.00 sec)
```

5. Note the output of the following statement.

```
mysql> select stdName, Sex, Stream from student where percentage between 70 and 80;
+----+
          |Sex |Stream |
| stdName
+-----+
| AKSHRA AGARWAL | FEMALE | Science |
| ANJANI SHARMA | FEMALE | Commerce |
| ANSHUL SAXENA | MALE | Commerce |
| AISHWARYA SINGH | FEMALE | Commerce |
| AKRITI SAXENA | FEMALE | Commerce |
| KHUSHI AGARWAL | FEMALE | Commerce |
| MAAHI AGARWAL | FEMALE | Science |
| MITALI GUPTA | FEMALE | Science |
| TANI RASTOGI | FEMALE | Commerce |
| YASH SAXENA | MALE | Science |
+----+
10 rows in set (0.00 sec)
```