```
1. To use mysql
mysql -u root -p then press enter (password)
2. To get mysql version on ubuntu
  select version(); (on mysql command prompt)
  mysql -version or mysql -V on ubuntu shell prompt
   lsb release -a (for ubuntu release; linux standard base info)
3. To get info about all databases;
  show databases;
4. start working on a database
 use mysql;
5. All tables within a used database
show tables;
5. to see scheme of a table
 describe tablename; (column listing)
 show create table tablename; (create statement)
6. To get current date
  select curdate();
  select year(now());
To get help on any literal, use:
help 'create'
help 'data types' => all permissible data types in mysql
```

To get information about database/table:

show databases;

show tables;

show create table t1; => command to create table

show table status; all information maintained in info schema like total rows, table size

desc table /G; => gives result column-wise i.e. vertically for each column

7. Creating a table:

requirement: table scheme with datatype of columns constraints on table

Date, time and YEAR data types are stored as sequence of characters

date: 'YYYY-MM-DD'

time: hh:mm:ss

Year: 1-byte data type with values 0 to 255 mapped to range: 1901 to 2155

if only two digits of a year are given then 00-69 is stored as 2000 to 2069; 70-99 is taken as 1970 to 1999

Problem statement:

College is maintaing data about students registered in different societies with the objective of availability of information as per requirement. E.g.

Total students registered in all societies.

Total students in each society? Popular society? Least popular society? Popularity each year?? list of students registered in a society?? which course students are opting 'society A' in majority??

Which tables need to be maintained and why??

STUDENT-SOCIETY Database

Database Scheme for student-society Database

| STUDENT | Rollno | Name | Course | DOB |
|---------|---------|-------------|-------------|------|
| | Char(6) | varchar(20) | varchar(10) | Date |

| SOCIETY | SID | SName | Mentor | Total seats |
|---------|---------|-------------|-------------|--------------|
| | Char(6) | varchar(20) | varchar(10) | Unsigned int |

| ENROLLMEN | Rollno | SID | Dateof-enrollment |
|-----------|--------|-----|-------------------|
| Т | | | |

Note: underlined arributes are primary key

ENROLLMENT(Rollno) is foreign key referring to STUDENT(Rollno)

ENROLLMENT(SID) is foreign key referring to SOCIETY(SID)

Other constraints:

Name of society and student cannot be NULL. By default total seats in each society is 10

Primary key imposes key constraint and Entity integrity constraint

Foreign key imposes Referential integrity constraint.

Syntax for creating a table

CREATE TABLE table_name

(column_name1 column_type NULL/Not NULL default value, column_name2 column_type, ... constraint constname definition);

create table student(rollno char(6), name varchar(20) not null, cname varchar(10), dob date); alter table student add constraint pk1 primary key(rollno);

or we may write it as:

create table student(rollno char(6), name varchar(20) not null, cname varchar(10), dob date not null default '2000-03-01', constraint pk1 primary key(rollno));

create table society(sid char(6), sname varchar(20) not null, mentorname varchar(20) not null, capacity int unsigned default 50);

alter table society add constraint pk2 primary key(sid);

Primary key is constraint is **dropped using the following in mysql**: alter table society drop primary key; alter table society drop constraint pk2;

Primary key constraint is **dropped using the following in oracle**: alter table society drop pk2; #using constraint name

Note: Never add foreign key in table if its corresponding primary key is not generated.

Points to remember while creating database:

- 1. Start with creation of table with no foreign key.
- 2. If no such table, then start with table having minimum foreign keys.
 - I. In creation, donot specify foreign key constraint as reference table has not created so far.
 - II. After creating referenced table, alter the former table and add foreign key constraints.
- 3. Populate tables with data once all tables are created to avoid ant types of errors in data entry.

create table enrollment(rollno char(6), sid char(6), constraint pk3 primary key(rollno,sid));

alter table enrollment add constraint fk1 foreign key(sid) references society(sid);

alter table enrollment add constraint fk2 foreign key(sid) references society(sid);

dropping foreign key in mysql

alter table enrollment drop foreign key fk2;

dropping foreign key in oracle

alter table enrollment drop constraint fk2;

Alternatively, we may write if referenced keys are defined:

create table enrollment(rollno char(6), sid char(6), constraint pk3 primary key(rollno,sid), constraint fk1 foreign key(sid) references society(sid), constraint fk2 foreign key(sid) references society(sid));

```
**to change datatypes/default/ of existing attributes
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**drops default value from the table scheme

alter table society alter capacity drop default;

#changing attribute name

alter table society change sname socname varchar(20);

#change tablename

ALTER TABLE society RENAME TO Society;

insert data in tables: example...

insert into society values ('s2','writing skills',12,'AAA');

insert into student values('12','xxxxx','cs hons','2012-06-25');

Removing a table:

Drop a table

Drop student;

Delete a record

Delete from table where condition;

Updating records in table

Update table set values,... where condition;

update society set mentorname ='Dr. manoj' where sname like 'deba%';

Dropping default constraint from a field

alter table society alter capacity drop default;

#for setting defualt values alter table STUDENT alter SName set default 'XXX';

#for removing NULL/Not NULL alter table STUDENT modify SDateOfBirth date NOT NULL;

#looks for space in a fieldvalue

select * from person where locate(' ',pname) is TRUE; select * from person where position(' ' IN pname) is TRUE;

change attribute name:

LOWER

alter table t1 change column f1 ffff decimal(10,1);

| Function | Description |
|----------------------|---|
| ASCII | Returns the number code that represents the specific character |
| CHAR_LENGTH | Returns the length of the specified string (in characters) |
| CHARACTER_LENGT H | Returns the length of the specified string (in characters) |
| CONCAT | Concatenates two or more expressions together |
| CONCAT_WS | Concatenates two or more expressions together and adds a separator between them |
| FIELD | Returns the position of a value in a list of values |
| FIND_IN_SET | Returns the position of a string in a string list |
| FORMAT | Formats a number as a format of "#,###.##", rounding it to a certain number of decimal places |
| INSERT | Inserts a substring into a string at a specified position for a certain number of characters |
| INSTR | Returns the position of the first occurrence of a string in another string |
| LCASE | Converts a string to lower-case |
| LEFT | Extracts a substring from a string (starting from left) |
| LENGTH | Returns the length of the specified string (in bytes) |
| LOCATE | Returns the position of the first occurrence of a substring in a string |

Converts a string to lower-case

LPAD Returns a string that is left-padded with a specified string to a certain

length

LTRIM Removes leading spaces from a string

MID Extracts a substring from a string (starting at any position)

POSITION Returns the position of the first occurrence of a substring in a string

REPEAT Repeats a string a specified number of times
REPLACE Replaces all occurrences of a specified string

REVERSE Reverses a string and returns the result

RIGHT Extracts a substring from a string (starting from right)

RPAD Returns a string that is right-padded with a specified string to a certain

length

RTRIM Removes trailing spaces from a string

SPACE Returns a string with a specified number of spaces

STRCMP Tests whether two strings are the same

SUBSTR Extracts a substring from a string (starting at any position)
SUBSTRING Extracts a substring from a string (starting at any position)

SUBSTRING INDEX Returns the substring of string before number of occurrences of delimiter

TRIM Removes leading and trailing spaces from a string

UCASE Converts a string to upper-case UPPER Converts a string to upper-case

Note: the submitted document (pdf) must have database scheme, create statements, some insert statement, few update/alter statement and all the queries.

Queries to be done as part of first practical exercise:

- 1. Retrieve names of student enrolled in any society
- 2. Retrieve all society names
- 3. Retrieve students names starting with letter 'A'
- 4. Retrieve students studying in course 'computer sc' or 'chemistry'
- 5. Retrieve students whose rollno either starts with 'X' or 'Z'
- 6. Find society whose capacity is more than 10
- 7. Update society table for mentor name for a specific society
- 8. Find names of societies with student enrolled > 05
- 9. Find society names in which more than five students have enrolled in the given year
- 10. Find the most popular and least popular society name (on the basis of enrolled students)
- 11. Find the student names who are not enrolled in any society
- 12 Find the student names enrolled in atleast two societies

- 13. Find society names in which any student is enrolled
- 14 Find names of all students enrolled in any society and society names in which any student is enrolled
- 15. Find names of students who are enrolled in all three societies 'debating', 'dancing' and 'sashakt'.
- 16. Find society names that has 'abc' as mentor or 'abc' as the name of enrolled student.
- 17. Find society names whose mentor name is same as that of any enrolled student in it.
- 18. Find the society names in which number of enrolled students are less than its capacity.
- 19. Display the vacant seats for each society.
- 20. Increment capacity of each society by 10%
- 21. Add enrolment fees paid ('yes'/'No') field in the enrollment table.
- 22. Update date of enrolment of society s1 to '2018-01-15', s2 to current date and s3 to '2018-01-02'.
- 23. Find society names whose enrolment is over.
- 25. Create a view to keep track of society names with total number of students enrolled in it.
- 26. Find student names enrolled in all societies.
- 27. Count societies with student enrolled > 3
- 28 add column contact in student with default value
- 29. Find the name of oldest and youngest student in class along with their age and DOB
- 30 Find total number of students whose age is > 20 years.
- 31. Find names of students born in year 2001 and enrolled in atleast one society
- 32 Remove default value of any field
- 33 Find society names where students have enrolled in month Jan/Feb
- 34 Find common societies of students of courses 'cs(hons)' and 'pscs'
- 35 Display society names in uppercase and padded with character * to get a length of 15 characters which are mentored by mentors whose names start with 'S' and ends with 'y' and capacity is between 20 to 40.

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