SELECT NAME FROM STUDENTS WHERE MARKS > 75 ORDER BY SUBSTR(NAME, -3), ID; // -3 Because we want last 3 last three characters

// order by SUBSTR and then on basis of SUBSTR , sort ID //SUBSTR meh

( column\_name aur frr ,\_\_\_\_ )

SELECT

location\_id, -- Selecting the 'location\_id' column from the result set.

street\_address, -- Selecting the 'street\_address' column from the result set.

city, -- Selecting the 'city' column from the result set.

state\_province, -- Selecting the 'state\_province' column from the result set.

country\_name -- Selecting the 'country\_name' column from the result set.

FROM

locations -- Specifying the 'locations' table.

NATURAL JOIN

countries; -- Performing a natural join with the 'countries' table based on any common columns.

WHERE

LOWER(l.city) = 'London'; -- Filtering the result to only include rows where the city in lowercase is 'London

=====================QUERY 1===========================

Write an sql query to fetch emp name, salary, joining date and department no and department name from tables who join after year of 1982

SELECT e.emp\_name, e.salary, e.joining\_date, e.dept\_no, d.dept\_name

FROM employee e

INNER JOIN department d ON e.dept\_no = d.dept\_no

WHERE YEAR(e.joining\_date) > 1982;

==================QUERY 2================================

Write an sql query to fetchh all records of worker table who have salary is greater than 1300 and less than 5000

SELECT \*

FROM worker

WHERE salary > 1300 AND salary < 5000;

=======================MONGO DB========QUERY 3================

Title: "NoSQL Database",

description: "NoSQL by: "tutorials point.

url: "http:/www.tutorialspoint.com"

tags: ["mengodb", "database", "NoSQL"],

likes: 20.

Comments:[ {

user:"user1",

message: "My first comment",

dateCreated: new Date(2013,11,10,2.35),

like:0

}]

Show The Documents That Has Likes Greater Than 10 ?

2. Show The Documents That Has User Name As User1 ?

Ans 2. db.mycol.find({ "comments . user": "user1" });