## SQL

1.create a table student with values (id,name, mobile\_no,batch\_name) The output should be Student is from batch\_name by using concatenation operation **ANSWER:** CREATE TABLE student ( id INT, name VARCHAR(50), mobile\_no VARCHAR(15), batch\_name VARCHAR(50) ); INSERT INTO student (id, name, mobile\_no, batch\_name) **VALUES** (1, 'Vijaya', '9977719726', 'Batch A'), (2, 'Manasa', '9749274913', 'Batch B'), (3, 'Durga', '7094322357', 'Batch C'), (4,'Karishma','8236524525','Batch D'); SELECT CONCAT(name, ' is from ', batch\_name) AS result FROM student; Output: Vijaya is from Batch A Manasa is from Batch B Durga is from Batch C Karishma is from Batch D 2.select name from the table that start with given character(any char you can take as example) using like operation **ANSWER:** SELECT name FROM student WHERE name LIKE 'A%';

Output:

Name

Vijaya

Karishma