

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

2) select name from the table that start with given character(any char you can take as example) using like operation

```
MySQL localhost:3306 ssl task SQL > show databases;
+-----+
| Database |
+-----+
| 23r      |
| aa       |
| courses  |
| deepu    |
| electronicsdb |
| information_schema |
| mysql     |
| newtoken  |
| performance_schema |
| practice  |
| restaurant |
| rizu      |
| sakila    |
| sys       |
| task      |
| world     |
+-----+
16 rows in set (0.0022 sec)
MySQL localhost:3306 ssl task SQL > use task;
Default schema set to 'task'.
Fetching global names, object names from 'task' for auto-completion... Press ^C to stop.
MySQL localhost:3306 ssl task SQL > show tables;
+-----+
| Tables_in_task |
+-----+
| student        |
+-----+
1 row in set (0.0051 sec)
MySQL localhost:3306 ssl task SQL > select * from student;
+----+-----+-----+-----+
| id | name  | mobile_no | batch_name |
+----+-----+-----+-----+
| 1  | Rizwana | 9876543210 | Batch A    |
| 2  | John   | 9123456780 | Batch B    |
| 3  | Alice  | 9988776655 | Batch C    |
+----+-----+-----+-----+
3 rows in set (0.0012 sec)
MySQL localhost:3306 ssl task SQL > SELECT name FROM student WHERE name LIKE 'R%';
+-----+
| name  |
+-----+
| Rizwana |
+-----+
1 row in set (0.0078 sec)
MySQL localhost:3306 ssl task SQL > |
```