Question 1.

Assume there is a Employee table having multiple data and one the column name is department.

Write a query to fetch the number of employees working in the department ‘HR’.

Query =>

select \* from `sql\_lab`.`employee`

select dept,count(\*) from `sql\_lab`.`employee` where dept = 'HR'

Output =>

|  |  |
| --- | --- |
| dept | Count(\*) |
| HR | 2 |

Question 2.

Assume there is a Employee table having multiple data and one the column name is fname.

Write a query to find the first names of employees that begin with ‘S’

Query =>

select \* from `sql\_lab`.`employee`

select \* from `sql\_lab`.`employee` where fname like 'S%'

Output =>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| eid | fname | lname | dept |
| 1 | Shubham | Desai | IT |
| 5 | Sanket | Shewale | HR |
| 6 | Siddhesh | Bhatia | MECH |