**Q. Create table and join these two table.**

|  |  |  |
| --- | --- | --- |
| **Id** | **Employee\_name** | **Dept\_id** |
| 1 | John | 4 |
| 2 | Sid | 1 |
| 3 | Payal | 5 |
| 4 | Tushar | 3 |
| 5 | Manoj | null |

|  |  |
| --- | --- |
| **Dept\_id** | **Dept\_name** |
| 1 | Sales |
| 2 | HR |
| 3 | Engineering |
| 4 | I.T |
| 5 | MANAGEMENT |

* use SchoolUniform;
* create table employees (
* id int,
* employee\_name varchar(255),
* dept\_id int
* );
* insert into employees values
* (1, 'john', 4),
* (2, 'sid', 1),
* (3, 'payal', 5),
* (4, 'tushar', 3),
* (5, 'manoj', null);
* create table departments (
* dept\_id int,
* dept\_name varchar(255)
* );
* insert into departments values
* (1, 'sales'),
* (2, 'HR'),
* (3, 'Engineering'),
* (4, 'IT'),
* (5, 'MANAGEMENT');
* select \* from employees;
* select \* from departments;
* select A.dept\_id, A.id, A.employee\_name, B.dept\_name
* from employees as A join departments as B
* on A.dept\_id = B.dept\_id;