- create database onkar;
- use onkar;
- create table employees(
- ID int primary key,
- NAME varchar(20),
- DEPARTMENT varchar(20),
- SALARY int,
- LOCATION varchar(20)
-);
- insert into employees
- (ID, NAME, DEPARTMENT, SALARY, LOCATION)
- values
- (1, 'Jay', 'HR', 5000, 'Chennai'),
- (2 ,'Yash','Management' ,7000 ,'Pune'),
- (3, 'Annand', 'Training', 6000, 'Chennai'),
- (4, 'Ruhi', 'Sales', 4000, 'Delhi'),
- (5, 'Pratik', 'Admin', 3000, NULL);
- select * from employees;
- -- 1. Display details employees whose name start with P
- select * from employees where name like 'a%';
- -- 2. Display names of employees getting paid in range 3000-5000
- select name from employees where salary between 3000 and 5000;
- -- 3. Display all records in the decreasing order of salary
- select * from employees order by salary desc;
- -- 4. Display name as ENAME and Department As Dept for the first 2 records
- alter table employees rename column NAME to ENAME;
- alter table employees rename column DEPARTMENT to Dept;
- select * from employees where id between 1 and 2;
- -- 5. Display details employees whose name has 'a' as second last letter
- select * from employees where ENAME like '_a%';