**Practice SQL date:19/01/2023**

* create database java\_Vikky;
* use java\_vikky;
* create table student(student\_id int, student\_gender char, student\_class varchar(20), student\_phone\_number int,student\_village varchar(30));
* insert into student values(1, 'M', '8th class', 9568456, 'putlagudem');
* show tables;
* select \* from student;
* insert into student values(2, 'F', '7th class', 9568526, 'Chintapalli');
* insert into student values(3, 'M', '6th class', 8768456, 'Cherukumpalem');
* insert into student values(4, 'F', '9th class', 3698456, 'Kottapalli');
* show tables;
* select\*from student;
* select \*from student where student\_gender ='M';
* select \*from student where student\_id = 2;
* select \*from student where student\_phone\_number = 8768456;
* select \*from student where student\_village = 'putlagudem';
* select \*from student where student\_village = 'atchampet';
* select \*from student where student\_class = '8th class';
* create table Employee(emp\_id int, emp\_name varchar(50), emp\_gender char, emp\_phone\_nember bigint, emp\_department varchar(20), emp\_organsation varchar(50),emp\_designation varchar(20), emp\_village varchar(30));
* insert into employee values(1,'Pavan Kumar', 'M', '9160260888', 'sales', 'Big C', 'asst manager', 'Putlagudem');
* insert into employee values(2,'Pardhu', 'M', '9989933370', 'Finance', 'HDFC', 'manager', 'Hyderabad');
* insert into employee values(3,'Gnana Vikas', 'M', '9160454544', 'Finance', 'HDFC', 'DGM', 'Hyderabad');
* insert into employee values(4,'Triveni', '^F', '9160454544', 'Finance', 'HDFC', 'CEO', 'Hyderabad');
* show tables;
* select \*from employee;
* select \*from employee where emp\_gender = '';
* select \*from employee where emp\_gender = 'M';
* select \*from employee where emp\_gender = 'F';
* select \*from employee where emp\_phone\_nember = 9160260888;
* select \*from employee where emp\_department = 'sales';
* select \*from employee where emp\_organsation = 'HDFC';
* select \*from employee where emp\_designation = 'Manager';
* select \*from employee where emp\_department = 'finance';
* select \*from employee where emp\_department = 'sales';
* insert into student(student\_id , student\_gender , student\_class , student\_phone\_number ,student\_village ) values(6, 'F', '5th class', 985222, 'Putlagudem');
* select \*from student;
* select \*from student where student\_village = 'putlagudem';
* select \*from employee where emp\_id = 3;
* select \*from student where student\_id = 2;
* 