**Day 1 (4/8/2022)**

**(in sql live in oracle ,you need to sign in)**

create table instructor(id char,name varchar(20),position varchar(10));

//this is the place to create a table

desc instructor;

//show table

insert into instructor values(1,'Raman','manager');

insert into instructor values(2,'Sanjib','accountant');

insert into instructor values(3,'rohit','emp');

insert into instructor values(4,'prakas','emp');

// there you need to insert your details,

select \*from instructor;

//this step is to show every details you input inside the table as sequence

create table emp2 as select \*from instructor;

select \*from emp2;

// create a copy of the above table and show the 2nd table

create table emp3 as select id,position \*from instructor;

select \*from emp3;

// we are copying table from the above table but taking only id and position so we didn't use \* before from

//if you want to copy the whole table with all of their attribute then you need to add \* before from i.e. \*from

desc instructor;

alter table instructor modify (name varchar(40),position varchar(40));

desc instructor;

// if you want to change a varchar then you need to input eg:- “modify name varchar(40);”

// but if you have to change two or more then steps must be change to eg:-”modify (name varchar(40),position varchar(40));”

**Homework:**

**Make a table with students details with name,roll,enroll,sec,branch,marks,phone no.,(put 10 inputs)**

**Then alter the values of char and practice those taught, (make two copy of table with changes made at 1. Name enroll,marks and 2. Roll,phone no.**

## DAY 2 (18/8/2022)

create table EMPLOYEE( eno varchar(10),

ename varchar(20), salary number(10), age number(3), dno varchar(5));

create table DEPARTMENT( dno varchar(10),

dname varchar(20), dlocation number(10))

insert into EMPLOYEE values(01,'RAM',20000,32,101); insert into EMPLOYEE values(02,'SAM',20500,30,103); insert into EMPLOYEE values(03,'SITA',25000,28,101); insert into EMPLOYEE values(04,'GITA',20050,29,102); insert into EMPLOYEE values(04,'MITA',29000,30,101);

select \* from EMPLOYE

alter table DEPARTMENT modify dlocation varchar(10); desc DEPARTMENT;

insert into DEPARTMENT values(101,'RS','BLS');

insert into DEPARTMENT values(102,'ACCOUNT','BBSR'); insert into DEPARTMENT values(103,'HR','CTC');

select \* from EMPLOYEE; select \* from DEPARTMENT;

select eno,salary from EMPLOYEE;

select eno,salary from EMPLOYEE where salary>=25000;

select eno,salary from EMPLOYEE where salary>=20000 and eno>2; select eno,salary from EMPLOYEE where salary>=20000 or eno>2; select ename from EMPLOYEE;

select distinct(ename) from EMPLOYEE; select count(ename) from EMPLOYEE;

select count(distinct ename) from EMPLOYEE; select \* from EMPLOYEE order by eno asc;

select \* from EMPLOYEE order by eno asc,ename desc; select \* from EMPLOYEE order by ename desc,eno asc; select \* from EMPLOYEE where age is null;

select \* from EMPLOYEE where age is not null; select \* from EMPLOYEE order by eno asc;

update EMPLOYEE set ename=’RAMESH’ where eno=1;

**Make table of student where the attributes will be enroll roll name branch sec marks there should be 6-7entries repetition of name**

create table STUDENT(enrollmentno number(20),studentname varchar(30),rollno number (2), subject varchar(20));desc STUDENT;

create table Dept(dname varchar(20),year varchar(30)); desc Dept;

insert into STUDENT values(1200,'Sam',1,'ENGLISH'); insert into STUDENT values(1201,'Sam',2,'BENGALI'); insert into STUDENT values(1202,'Deb',3,'HISTORY'); insert into STUDENT values(1203,'Soham',4,'CIVICS'); insert into STUDENT values(1204,'Ramu',5,'ECONOMICS'); insert into STUDENT values(1204,'Debu',6,'FINANCE');

update STUDENT set enrollmentno=1205 where studentname='Debu';

alter table Dept add marks number(4); desc Dept;

insert into Dept values('CSIT','4th',100); insert into Dept values('CSIT','3rd',59); insert into Dept values('CST','2nd',67); insert into Dept values('CSE','1st',90);

insert into Dept values('CSE(AIML)','1st',98); insert into Dept values('ECE','3rd',88);

select \* from STUDENT; select \* from Dept;

select enrollmentno,subject from STUDENT;

select enrollmentno,subject from STUDENT where rollno >3;

select enrollmentno,subject from STUDENT where rollno >3 and enrollmentno >1202; select enrollmentno,subject from STUDENT where rollno >4 or studentname='Debu'; select dname from Dept;

select count(dname) from Dept;

select count(Distinct studentname) from STUDENT; select \* from STUDENT order by enrollmentno asc;

select \* from STUDENT order by enrollmentno asc,studentname desc; select \* from STUDENT order by enrollmentno desc,studentname asc; select \* from STUDENT where rollno is null;

select \* from STUDENT where rollno is not null; select \* from STUDENT order by enrollmentno asc;

# DAY 3 (25/08/2022)

create table EMPLOYEE( eno varchar(10),

ename varchar(20), salary number(10), age number(3), dno varchar(5));

create table DEPARTMENT( dno varchar(10),

dname varchar(20), dlocation varchar(10));

insert into EMPLOYEE values(01,'RAM',20000,32,101); insert into EMPLOYEE values(02,'SAM',20500,30,103); insert into EMPLOYEE values(03,'SITA',25000,28,101); insert into EMPLOYEE values(04,'GITA',20050,29,102); insert into EMPLOYEE values(04,'MITA',29000,30,101);

insert into DEPARTMENT values(101,'RS','BLS');

insert into DEPARTMENT values(102,'ACCOUNT','BBSR'); insert into DEPARTMENT values(103,'HR','CTC');

select \* from EMPLOYEE; select \* from DEPARTMENT;

select \* from EMPLOYEE order by eno asc;

update EMPLOYEE set salary=50000 where dno=101; select \* from EMPLOYEE order by eno asc;

delete from EMPLOYEE where ename='SAM'; select \* from EMPLOYEE order by eno asc;

delete from EMPLOYEE;(WILL DELETE ALL RECORDS)

select \* from EMPLOYEE;

select MIN(salary) from EMPLOYEE; select MAX(salary) from EMPLOYEE;

select SUM(salary) from EMPLOYEE;

select AVG(salary) from EMPLOYEE;

select AVG(salary) from EMPLOYEE where dno=101;

select \* from EMPLOYEE where ename like 'S%';(START WITH S) select \* from EMPLOYEE where ename like '%S';(END WITH S)

select \* from EMPLOYEE where ename like '%or%';(any values that have “or” in any position) select \* from EMPLOYEE where ename like '\_r%';(any values that have “r” in second position)

select \* from EMPLOYEE where ename like 'a\_%';(any values that start with “a” and have at least 2 in length)

select \* from EMPLOYEE where ename like 'a %';(any values that stary with ”a” and at least 3 iin length)

select \* from EMPLOYEE where ename like 'a%o';(any values that start with “a” and ends with “o”)

## ASSIGNMENT QUESTION for DAY 3

**CREATE A STUDENT TABLE will will have rollno,name,phone no,marks,and department number and attendance percentage.Populate the table with at least 10 entries keeping in mind name can be common (marks ,attendance can be common)**

## Run all the queries we have learnt in this assignment

create table Student( rollno varchar(10), sname varchar(20), phoneno varchar(10), departno varchar(3), attper varchar(5), marks varchar(10));

insert into Student values(21,'RAMESH',10,3,87.5,100); insert into Student values(18,'SARA',20,4,99.4,45); insert into Student values(65,'SUBHRO',30,2,67.7,87); insert into Student values(89,'VIJAY',40,1,67.7,98); insert into Student values(24,'RAMU',50,2,99.4,65); insert into Student values(29,'DHANUSH',60,4,60.5,70); insert into Student values(65,'RAMU',70,1,54.8,68); insert into Student values(2,'TANISHA',80,4,87.5,12); insert into Student values(33,'DEBA',90,3,100.0,98); insert into Student values(45,'ARNAB',100,2,99.9,99);

select \* from Student;

select \* from Student order by departno asc; update Student set attper=89.0 where rollno=21; select \* from Student order by departno asc; delete from student where sname='RAMU';

select MIN(marks) from Student; select MAX(marks) from Student; select SUM(marks) from Student; select AVG(marks) from Student;

select AVG(marks) from Student where rollno>40; select \* from STUDENT where sname like '%O'; select \* from STUDENT where sname like '\_U%'; select \* from STUDENT where sname like 'S%A';

# DAY 4(1/9/2022) CLASS ASSIGNMENT

create table EMPLOYEE( eno varchar(10),

ename varchar(20), salary number(10), age number(3), dno varchar(5));

create table DEPARTMENT( dno varchar(10),

dname varchar(20), dlocation varchar(10));

insert into EMPLOYEE values(01,'RAM',20000,32,101); insert into EMPLOYEE values(02,'SAM',20500,30,103); insert into EMPLOYEE values(03,'SITA',25000,28,101); insert into EMPLOYEE values(04,'GITA',20050,29,102); insert into EMPLOYEE values(04,'MITA',29000,30,101);

insert into DEPARTMENT values(101,'RS','BLS');

insert into DEPARTMENT values(102,'ACCOUNT','BBSR'); insert into DEPARTMENT values(103,'HR','CTC');

select \* from EMPLOYEE; select \* from DEPARTMENT;

select \* from EMPLOYEE where dno IN(101,105,110); select \* from EMPLOYEE where dno not IN(101,105,110); select \* from EMPLOYEE where age between 30 and 32;

select \* from EMPLOYEE where age between 30 and 32 ORDER BY ename DESC;

select avg(salary) as SALARY\_AVERAGE from EMPLOYEE where dno=101; select dno as DNUMBER,avg(salary) as SALARY from EMPLOYEE group by dno;

## JOINING TABLE

create table DASSET(depno varchar(10) NOT NULL,manager varchar(10), avalue varchar(10),primary key(depno));

drop table DEPARTMENT; desc DEPARTMENT;

create table DEPARTMENT( dno varchar(10) NOT NULL, dname varchar(20), dlocation varchar(10), primary key(dno));

insert into DEPARTMENT values(101,'RS','BLS');

insert into DEPARTMENT values(102,'ACCOUNT','BBSR'); insert into DEPARTMENT values(103,'HR','CTC');

select \* from DEPARTMENT;

insert into DASSET values (101,1,502472); insert into DASSET values(102,3,6589784); insert into DASSET values(103,5,57894568);

select \* from DASSET; select

DEPARTMENT.dname,DEPARTMENT.dlocation,DASSET.avalue,DASSET.mana

ger from DEPARTMENT JOIN DASSET on DEPARTMENT.dno=DASSET.depno;

select distinct \* from DEPARTMENT JOIN DASSET on DEPARTMENT.dno=DASSET.depno;

insert into DEPARTMENT values(104,'HR1','KOL');

select \* from DEPARTMENT join DASSET on DEPARTMENT.dno=DASSET.depno;

select \* from DEPARTMENT left join DASSET on DEPARTMENT.dno=DASSET.depno;

insert into DASSET values(105,5,111111);

select \* from DEPARTMENT right join DASSET on DEPARTMENT.dno=DASSET.depno;

select \* from DEPARTMENT full outer join DASSET on DEPARTMENT.dno=DASSET.depno;

**DAY 5(08/09/2022)**

CREATE TABLE DEPARTMENT

( Dname VARCHAR(15) NOT NULL,

Dnumber INT NOT NULL,

Mgr\_ssn CHAR(9) NOT NULL,

Mgr\_start\_date DATE,

PRIMARY KEY (Dnumber),

UNIQUE (Dname));

INSERT INTO DEPARTMENT(Dname,Dnumber,Mgr\_ssn,Mgr\_start\_date)

VALUES('Reseach',5,'333445555','20-may-2015');

INSERT INTO DEPARTMENT(Dname,Dnumber,Mgr\_ssn,Mgr\_start\_date)

VALUES('Adimin',4,'987654321','01-jan-2010');

INSERT INTO DEPARTMENT(Dname,Dnumber,Mgr\_ssn,Mgr\_start\_date)

VALUES('HR',1,'888665555','10-JUNE-14');

SELECT \* FROM DEPARTMENT;

CREATE TABLE EMPLOYEE

( Fname VARCHAR(15) NOT NULL,

Minit CHAR,

Lname VARCHAR(15) NOT NULL,

Ssn CHAR(9) NOT NULL,

Bdate DATE,

Address VARCHAR(30),

Sex CHAR,

Salary DECIMAL(10,2),

      Super\_ssn CHAR(9),

      Dno INT NOT NULL,

PRIMARY KEY (Ssn),

FOREIGN KEY (Dno) REFERENCES DEPARTMENT(Dnumber) );

INSERT INTO EMPLOYEE VALUES('John','B','Smith','123456789','15-oct-2001','Balasore','M',30000,'333445555',5);

INSERT INTO EMPLOYEE VALUES('Franklin','T','Wrong','333445555','15-june-1995','Bhadrak','M',40000,'888665555',5);

INSERT INTO EMPLOYEE VALUES('Ram','R','Smith','999887777','12-jan-1998','Kolkata','F',25000,'987654321',4);

INSERT INTO EMPLOYEE VALUES('Ramesh','k','Kumar','987654321','15-Aug-1996','Howrah','F',43000,'888665555',4);

INSERT INTO EMPLOYEE VALUES('Kailash','J','Singh','666884444','11-june-1999','Durgapur','M',38000,'333445555',5);

INSERT INTO EMPLOYEE VALUES('Sanjay','R','Mishra','453453453','05-Mar-2000','Siliguri','F',25000,'333445555',5);

INSERT INTO EMPLOYEE VALUES('Grish','C','Gupta','888665555','25-Nov-2010','Rampur','F',55000,'null',1);

select \* from employee;

ALTER TABLE DEPARTMENT add CONSTRAINT FK\_DEPT

FOREIGN KEY(Mgr\_ssn) REFERENCES EMPLOYEE(Ssn);

ALTER TABLE EMPLOYEE add CONSTRAINT FK\_EMP1

 FOREIGN KEY(Super\_ssn) REFERENCES EMPLOYEE(Ssn);

UPDATE  EMPLOYEE SET SUPER\_SSN='333445555' WHERE SSN='888665555';

CREATE TABLE DEPT\_LOCATIONS

( Dnumber INT NOT NULL,

Dlocation VARCHAR(15) NOT NULL,

PRIMARY KEY (Dnumber, Dlocation),

FOREIGN KEY (Dnumber) REFERENCES DEPARTMENT(Dnumber) );

INSERT INTO DEPT\_LOCATIONS VALUES(1,'Balasore');

INSERT INTO DEPT\_LOCATIONS VALUES(4,'Howrah');

INSERT INTO DEPT\_LOCATIONs VALUES(5,'Siliguri');

INSERT INTO DEPT\_LOCATIONs VALUES(5,'Bhadrak');

INSERT INTO DEPT\_LOCATIONs VALUES(5,'Rampur');

Select \* from DEPT\_LOCATIONS;

CREATE TABLE PROJECT

( Pname VARCHAR(15) NOT NULL,

Pnumber INT NOT NULL,

Plocation VARCHAR(15),

Dnum INT NOT NULL,

PRIMARY KEY (Pnumber),

UNIQUE (Pname),

FOREIGN KEY (Dnum) REFERENCES DEPARTMENT(Dnumber) );

INSERT INTO PROJECT VALUES('PX',1,'Balasore',5);

INSERT INTO PROJECT VALUES('PY',2,'Bhadrak',5);

INSERT INTO PROJECT VALUES('PZ',3,'Durgapur',5);

INSERT INTO PROJECT VALUES('COM',10,'Siliguri',4);

INSERT INTO PROJECT VALUES('REC',202,'Bhadrak',1);

INSERT INTO PROJECT VALUES('NET',30,'siliguri',4);

Select \* from project;

CREATE TABLE WORKS\_ON

( Essn CHAR(9) NOT NULL,

Pno INT NOT NULL,

Hours DECIMAL(3,1) NOT NULL,

PRIMARY KEY (Essn, Pno),

FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn),

FOREIGN KEY (Pno) REFERENCES PROJECT(Pnumber) );

INSERT INTO WORKS\_ON VALUES('123456789',1,30.2);

INSERT INTO WORKS\_ON VALUES('123456789',2,7.2);

INSERT INTO WORKS\_ON VALUES('666884444',3,10.2);

INSERT INTO WORKS\_ON VALUES('666884444',1,20.2);

INSERT INTO WORKS\_ON VALUES('666884444',10,15.2);

INSERT INTO WORKS\_ON VALUES('333445555',202,30.2);

INSERT INTO WORKS\_ON VALUES('333445555',30,1.2);

INSERT INTO WORKS\_ON VALUES('987654321',2,25.2);

INSERT INTO WORKS\_ON VALUES('987654321',1,50.2);

INSERT INTO WORKS\_ON VALUES('987654321',3,5.2);

INSERT INTO WORKS\_ON VALUES('987654321',10,30.2);

SELECT \* FROM WORKS\_ON;

CREATE TABLE DEPENDENT

( Essn CHAR(9) NOT NULL,

Dependent\_name VARCHAR(15) NOT NULL,

Sex CHAR,

Bdate DATE,

Relationship VARCHAR(8),

PRIMARY KEY (Essn, Dependent\_name),

FOREIGN KEY (Essn) REFERENCES EMPLOYEE(Ssn) );

INSERt INTO DEPENDENT VALUES('333445555','Sita','F','10-may-2015','Daughter');

INSERt INTO DEPENDENT VALUES('333445555','Kranti','M','10-may-2015','Son');

INSERt INTO DEPENDENT VALUES('333445555','Kabita','F','10-may-1965','mother');

INSERt INTO DEPENDENT VALUES('987654321','Sita','F','20-june-2005','Wifer');

INSERt INTO DEPENDENT VALUES('123456789','SUraj','M','10-dec-2014','son');

select \* from dependent;

SELECT Bdate, Address

FROM EMPLOYEE

WHERE Fname='John' AND Minit='B' AND Lname='Smith';

///////Query 1. Retrieve the name and address of all employees who work for the   ‘Research’ department./////

SELECT Fname, Lname, Address

FROM EMPLOYEE, DEPARTMENT

WHERE Dname='Research' AND Dnumber=Dno;

update department set Dname='research' where Dnumber=5;

///////////// Query 2. For every project located in ‘siliguri’,

 list the project number,

 the controlling department number, and the department manager’s

last name, address, and birth date./////////

SELECT Pnumber, Dnum, Lname, Address, Bdate

FROM PROJECT, DEPARTMENT, EMPLOYEE

WHERE Dnum=Dnumber AND Mgr\_ssn=Ssn AND

Plocation='Siliguri';