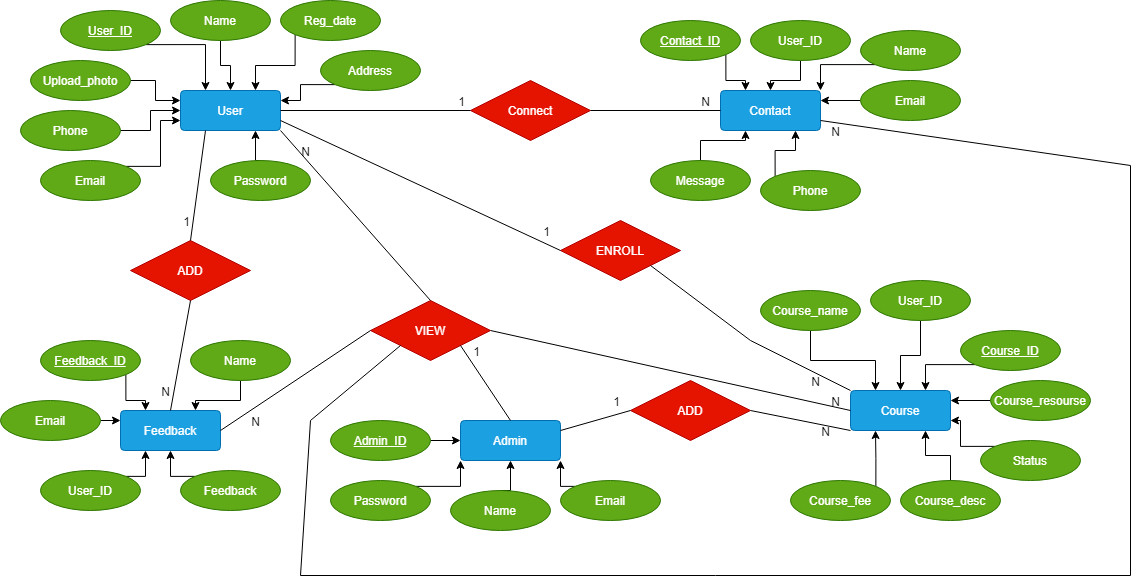
E-LEARNING SCHEMA

**ER DIAGRAM**

****

**CREATING E-LEARNING SCHEMA**

**Step 1: Connect to database**

conn system/password

**Step 2: Create tablespace**

CREATE **TABLESPACE** tbs\_register DATAFILE 'tbs\_register.dat' SIZE 1M AUTOEXTEND ON;

**Step 3: Create a new user in Oracle**

CREATE **USER** elearning IDENTIFIED BY learning123 DEFAULT TABLESPACE tbs\_register QUOTA unlimited on tbs\_register;

**Step 4: Grant permissions**

GRANT create session TO register;

GRANT create table TO register;

GRANT create sequence TO register;

**Step 6: Create ADMIN table**

create table admin ( admin\_id number primary key, name varchar2(100),email varchar2(100), password varchar2(100);

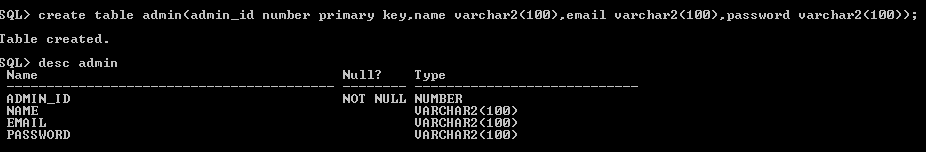
insert into admin values (1,’rahul’,’rahul@gmail.com’,’pass’);

insert into admin values (2,’ankit’,’ankit@gmail.com’,’pass’);

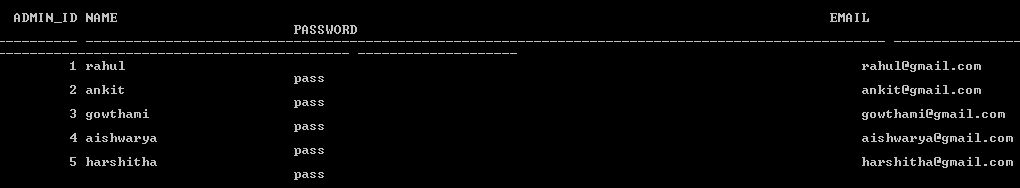
insert into admin values (3,’gowthami’,’gowthami@gmail.com’,’pass’);

insert into admin values (4,’aishwarya’,’aishwarya@gmail.com’,’pass’);

insert into admin values (5,’harshitha’,’harshitha@gmail.com’,’pass’);

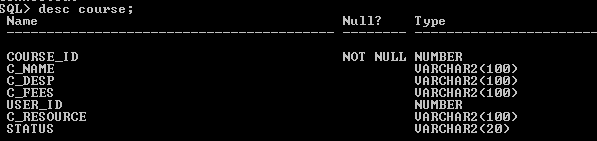


Select \* from admin;



**Step 6: Create COURSE table**

create table course ( course\_id number primary key, c\_name varchar2(100),c\_desp varchar2(100), c\_fees varchar2(100), user\_id number ,c\_resource varchar2(100) , status varchar2(20);



Select \* from course;

create table contact(user\_id number references user1 , name varchar2(30), Email varchar2(20), Phone\_no number, Messege varchar2(20), contact\_id number primary key);

insert into contact values (101, 'Ankit', 'ankit@gmail.com', 1234, 'Message',1);insert into contact values (102, 'Rahul', 'rahul@gmail.com', 1235, 'Message',2);insert into contact values (103, 'Gouthami', 'Gouthami@gmail.com', 1236, 'Message',3);insert into contact values (104, 'Ishwarya', 'Ishwarya@gmail.com', 1237, 'Message',4);insert into contact values (105, 'Harshitha', 'Harshitha@gmail.com', 1238, 'Message',5);

create table feedback(user\_id number references user1,name varchar2(100),email varchar2(100),f\_id number primary key,feedback varchar2(100));

insert into feedback(user\_id,name,email,f\_id,feedback)values(1,'anil','anil@gmail.com',100,'good'); insert into feedback(user\_id,name,email,f\_id,feedback)values(1,'anil','anil@gmail.com',100,'good');