--**Create table blog**

Create table User\_blog (user\_id INT PRIMARY KEY not NULL, user\_name varchar2(20));

desc User\_blog;

--**Data insertion**

insert into User\_blog values(1,'Tejashri');

insert into User\_blog values(2,'Prathmesh');

insert into User\_blog values(3,'Abhishek');

insert into User\_blog values(4,'Kavya');

select \* from User\_blog;

--**Create table Blogs**

Create table Blogs (blog\_id INT PRIMARY KEY not NULL, title varchar2(50),

user\_id INT, CONSTRAINT blo\_use\_fk FOREIGN KEY(user\_id) REFERENCES User\_blog(user\_id));

**--Data insert into Blogs table**

INSERT INTO Blogs VALUES (101,'Java',1);

INSERT INTO Blogs VALUES (102,'Sql',2);

INSERT INTO Blogs VALUES (103,'.Net',3);

INSERT INTO Blogs VALUES (104,'Angular',4);

select \* from Blogs;

COMMIT;

--**Natural join Operation**

select blog\_id, title, user\_id, user\_name

from Blogs

natural join User\_blog;

**--Data Update into User\_blog**

UPDATE User\_blog

SET user\_name='Hemant'

where user\_id=1;

select \* from User\_blog

**--Data deletion Operation**

DELETE FROM Blogs

where blog\_id=104;

select \* from Blogs;