

CREATE TABLE Dataflair

```
(
  empid varchar (5) NOT NULL ,
  name varchar (50) ,
  location varchar (10) ,
  experience number ,
  PRIMARY KEY ( empid )
);
```

Table created

CREATE TABLE Location

```
(
  location_id varchar (5) NOT NULL ,
  location varchar (50) NOT NULL ,
  office_size number ,
  empid varchar (5) ,
  PRIMARY KEY ( location_id ) , FOREIGN KEY( empid )
  REFERENCES Dataflair ( empid )
);
```

Table created

INSERT INTO Dataflair VALUES (1,'ABI','CHENNAI',1) ;

1 row created

INSERT INTO Dataflair VALUES (2,'AADHI','COIMBATORE',2) ;

1 row created

INSERT INTO Dataflair VALUES (3,'SAKTHI','ERODE',2) ;

1 row created

INSERT INTO Dataflair VALUES (4,'SIVA','TRICHY',1) ;

1 row created

INSERT INTO Dataflair VALUES (5,'RAJ','SALEM',3) ;

1 row created

INSERT INTO Location VALUES (123,'CHENNAI',5,1) ;

1 row created

INSERT INTO Location VALUES (124,'COIMBATORE',10,2) ;

1 row created

INSERT INTO Location VALUES (126,'ERODE',20,3) ;

1 row created

INSERT INTO Location VALUES (125,'TRICHY',15,4) ;

1 row created

INSERT INTO Location VALUES (127,'SALEM',25,5) ;

1 row created

SELECT * FROM Dataflair ;

EMPID	NAME	LOCATION	EXPERIENCE
1	ABI	CHENNAI.	1
2.	AADHI	COIMBATORE.	2
3	SAKTHI	ERODE	2

4 SIVA. TRICHY 1
5. RAJ. SALEM. 3

SELECT * FROM Location ;

LOCATION_ID LOCATION OFFICE_SIZE EMPID

123 CHENNAI 5 1

124 COIMBATORE 10 2

126 ERODE 20 3

125 TRICHY 15 4

127 SALEM 25 5

SELECT Dataflair.empid, name, Dataflair.location from Dataflair, Location WHERE

Dataflair.empid = Location.empid ;

EMPID NAME LOCATION

1 ABI CHENNAI

2 AADHI COIMBATORE

3 SAKTHI ERODE

4 SIVA TRICHY

5 RAJ SALEM