CREATE TABLE TabelaA(

Nome varchar(50) NULL

)

;

CREATE TABLE TabelaB(

Nome varchar(50) NULL

);

INSERT INTO TabelaA VALUES('Fernanda');

INSERT INTO TabelaA VALUES('Josefa');

INSERT INTO TabelaA VALUES('Luiz');

INSERT INTO TabelaA VALUES('Fernando');

INSERT INTO TabelaB VALUES('Carlos');

INSERT INTO TabelaB VALUES('Manoel');

INSERT INTO TabelaB VALUES('Luiz');

INSERT INTO TabelaB VALUES('Fernando');

SELECT a.Nome, b.Nome

FROM TabelaA as A

INNER JOIN TabelaB as B

on a.Nome = b.Nome;

SELECT a.Nome, b.Nome

FROM TabelaA as A

LEFT JOIN TabelaB as B

on a.Nome = b.Nome;

SELECT a.Nome, b.Nome

FROM TabelaA as A

RIGHT JOIN TabelaB as B

on a.Nome = b.Nome;