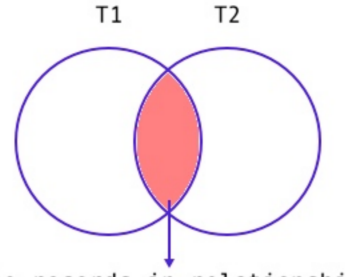
#1. Inner Join

Inner join means the intersection of the records of the data from both the tables

(or)

the matching records based on pk and fk of both the tables will be resulted aspart of the outcome of the query.



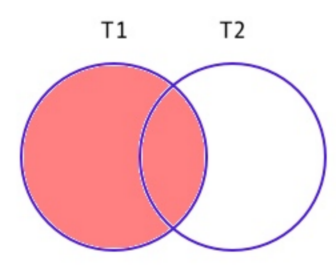
the records in relationship

common between both the tables will be resulted incase of inner join

#2. Left outer join

All the records from the left-side table, along with only the matching records of the right side table will be returned.

For eg.. incase of book (left) and publisher (right), if we do a left-outer join all the records from book table even thought it is not published by any publisher along with matching records of right-side table will be returned.



#3. Right outer join

All the records from the right-side table, along with only the matching records of the left-side table will be returned. In the same eg.. of books and publishers, even though a publisher has not published any books, the publisher info will be returned

