```
select * from books;
select * from article;
-- equi join
-- select * from table1 alias nameof table, table2 nameoftable2 where
table1.columnname=table2.columnname
select * from books b, article a where b.author1=a.author;
select * from books b Join article a on b.author1=a.author;
select b.author1, b.year, a.articlename from books b, article a where
b.author1=a.author;
--Inner join selects all rows from both the tables as long as the
condition satisfy
select table1.column1, table1.column2 from table1 inner join table2 on
table1.cloumn1= table2. column2
select * from books inner Join article on books.author1=article.author;
select article.articlename, books.subject from books inner Join article
on books.author1=article.author and books.price<350;
-- Left out join
select * from books left Join article on books.author1=article.author;
select * from books,article where books.author1=article.author(+);
-Right out join
select * from books right Join article on books.author1=article.author;
select * from books,article where books.author1(+) = article.author;
--full outer join
select * from books full Join article on books.author1=article.author;
```

select \* from books full join article on books.author1 = article.author;