1 select abhee\_task.additionalinfo,abhee\_task.assignby,abhee\_task.assignto,abhee\_task.created\_time,

abhee\_task.departmentid,abhee\_task.description,abhee\_task.kstatus,abheepriority.priority,abheeseverity.severity,abheeservicetype.servicetypename,abheecategory.category,abhee\_product.name as modelname

from abhee\_task,abheeseverity,abheepriority,abheeservicetype,abheecategory,abhee\_product

where abhee\_task.id=abheeseverity.id

and abhee\_task.id=abheepriority.id

and abhee\_task.id=abheeservicetype.id

and abhee\_task.id=abheecategory.id

and abhee\_task.id=abhee\_product.categoryid;

2 .select abhee\_task.additionalinfo,abhee\_task.assignby,abheeusers.username as assignto ,abhee\_task.created\_time,

abhee\_task.departmentid,abhee\_task.description,abhee\_task.kstatus,abheepriority.priority,abheeseverity.severity,abheeservicetype.servicetypename,abheecategory.category,abhee\_product.name as modelname

from abhee\_task,abheeseverity,abheepriority,abheeservicetype,abheecategory,abhee\_product,abheeusers

where abhee\_task.id=abheeseverity.id

and abhee\_task.id=abheepriority.id

and abhee\_task.id=abheeservicetype.id

and abhee\_task.id=abheecategory.id

and abhee\_task.id=abhee\_product.categoryid

and abhee\_task.assignto=abheeusers.id;

select A.id,A.colour,A.severity,B.priority

from abheeseverity as A right join abheepriority as B on B.id=A.id;

select \* from abhee\_company cross join abhee\_branch;

select members.fna,members.lna,members.movieid,movies.title

from members,movies

where members.id=movies.id;

ADDING TWO TABLES BY CROSS JOINS

select \* from members cross join movies;

ADDING 2 TABLES BY USING LEFT AND RIGHT JOINS

select A.title,B.movieid,B.fna,B.lna

from movies as A left join members as B on A.id=B.id;

select A.movieid,A.fna,A.lna,B.title

from members as A right join movies as B on A.id=B.id;

select abhee\_task.additionalinfo,abhee\_task.assignby,abheeusers.username as assignto

from abhee\_task,abheeusers

where abhee\_task.assignto=abheeusers.id;

select t.id,t.additionalinfo,t.assignby,u.username as assinto from abhee\_task t ,abheeusers u where t.assignto=u.id;

select t.id,t.additionalinfo,t.assignby,u.username as assinto from abhee\_task t ,abheeusers u where t.assignto=u.id;

1.INNER JOIN TWO TABLES DATA AND AT A TIME CHANGE 2 FIELDS DATA

select A.id,A.additionalinfo,B.username as assignby,C.username as assignto from abhee\_task A,abheeusers B,abheeusers C where A.assignby=B.id and A.assignto=C.id;

ADDING 3 TABLES DATA BY LEFT JOIN

select t.id,t.additionalinfo,u1.username as assignby,u2.username as assignto

from abhee\_task t

left join abheeusers u1

on t.assignby=u1.id

left join abheeusers u2

on t.assignto=u2.id;

ADDING 3 TABLES DATA BY RIGHT JOIN

select t.id,t.additionalinfo,u1.username as assignby,u2.username as assignto

from abhee\_task t

right join abheeusers u1

on t.assignby=u1.id

right join abheeusers u2

on t.assignto=u2.id;

1 adding 2 tables data by using inner join

select abhee\_branch.name as branchname,abheeusers.created\_time,abheeusers.department,abheeusers.designation,abheeusers.email,

abheeusers.firstname,abheeusers.lastname,abheeusers.mobilenumber,abheeusers.password,abheeusers.reportto,abheeusers.updated\_time,

abheeusers.user\_id,abheeusers.username,abheeusers.address from abheeusers,abhee\_branch where abheeusers.id=abhee\_branch.id;

2 adding 3 tables data by using inner join

select abhee\_branch.name as branchname,abheeusers.created\_time,

abheeusers.department,abheeusers.designation,abheeusers.email,

abheeusers.firstname,abheeusers.lastname,abheeusers.mobilenumber,

abheeusers.password,abheeusers.reportto,abheeusers.updated\_time,

abheeusers.user\_id,abheeusers.username,abheeusers.address,d.name as desinationname

from abheeusers,abhee\_branch,abheedesignation d

where abheeusers.id=abhee\_branch.id and abheeusers.designation=d.id;

3 adding 4 tables data by using Inner join

select abhee\_branch.name as branchname,abheeusers.created\_time,

abheeusers.department,abheeusers.designation,abheeusers.email,

abheeusers.firstname,abheeusers.lastname,abheeusers.mobilenumber,

abheeusers.password,abheeusers.reportto,abheeusers.updated\_time,

abheeusers.user\_id,abheeusers.username,abheeusers.address,d.name as desinationname,abhee\_customer.reportto

from abheeusers,abhee\_branch,abheedesignation d,abhee\_customer

where abheeusers.id=abhee\_branch.id and abheeusers.designation=d.id and abheeusers.reportto=abhee\_customer.id;

1.Practice project(Student with curd Operations using jdbc) Query

Joining Student table and course table in database vyshnavi

select s.id,s.name, s.address,s.dob,s.phno,c.coursename as course,s.course as courseid

from Student s,Course c

where s.course=c.id;

2. .Practice project(Employee with curd Operations) Query

Joining Employee table and Designation table in database vyshnavi

select e.id,e.address,e.created\_time,e.designation as designationid, d.designame as designationname,e.dob,e.fname,e.lname,e.phno,e.salary,e.updated\_time

from employee e,designation d

where e.designation=d.id;