$this->db->select('works\_image.id, works\_image.name, works\_image.id\_work, works.id, works.name'); // (or whichever fields you're interested in)
$this->db->from('works\_image', 'works');
$this->db->join('works', 'works.id = works\_image.id\_work');
$result = $this->db->get();

Creating template message.

Template::set\_message(lang("clienttest\_create\_success"), 'success');

Template::redirect(SITE\_AREA .'/content/clienttest');

<http://stackoverflow.com/questions/1417541/join-query-from-table-with-multiple-foreign-keys-to-same-table-primary-key>

select tech.name as tech\_name,
    customer.name as customer\_name,
    qa.name as qa\_name
from Workorders
    inner join User as tech on tech.userId = Workorders.techId
    inner join User as customer on customer.useId = Workorders.CustomerId
    inner join User as qa on qa.useId = Workorders.QAID

select tus.Name as 'TechnicianName',
       cus.Name as 'CustomerName',
       qus.Name as 'QaName',
       wod.\*
  from WorkOrders wod
         left outer join
       Users      tus on tus.UserId = wod.TechId
         left outer join
       Users      cus on cus.UserId = wod.CustomerId
         left outer join
       Users      qus on qus.UserId = wod.QaId

create table A (
    cityID int,
    cityname nvarchar(30),
    primary key (cityID)
)

create table b (
    travelID int,
    fromcityID int,
    tocityID int,
    primary key (travelID),
    foreign key (fromcityID) references A (cityID),
    foreign key (tocityID) references A (cityID)
)

insert into A values(1,'amman');
insert into A values(2,'Irbid');

insert into B values(1,1,1)
insert into B values(2,1,2)
insert into B values(3,2,1)
insert into B values(4,2,2)

SELECT a.cityname,c.cityname from B b
JOIN A a ON b.fromcityID=a.cityID
JOIN A c ON b.tocityID=c.cityID

Take Reference.

<http://stackoverflow.com/questions/9756997/sql-select-statement-with-two-foreign-key-taken-from-the-same-table>

[12:22:39 PM] Manoj Pali: SELECT a.username, b.username

FROM bf\_job\_records J

JOIN bf\_users a ON J.job\_user\_lead\_ID = a.id

JOIN bf\_users b ON J.job\_user\_coordinator\_ID = b.id

LIMIT 0 , 30

rather than

$this->db->select('s.\*', 'u.\*', 'c.\*');

the select should just take a single parameter

$this->db->select('s.\*, u.\*, c.\*');

and with the from there should be just a single parameter as well

$this->db->from('sms', 'AS s');

should be

$this->db->from('sms AS s');