Crud.php

<?php if ( ! defined('BASEPATH')) exit('No direct script access allowed');

class Crud extends CI\_Model {

function insert($tabel,$data)

{

$this->db->insert($tabel,$data);

}

function insert\_batch($tabel,$data)

{

$this->db->insert\_batch($tabel,$data);

}

function read($table)

{

$this->db->select('\*');

$data = $this->db->get($table);

if($data->num\_rows() > 0){

return $data->result\_array();

}else{

return false;

}

}

function select($table,$field,$value)

{

$this->db->where($field,$value);

$data = $this->db->get($table);

if($data->num\_rows() > 0){

return $data->result\_array();

}else{

return false;

}

}

function update($table,$filed,$value,$data)

{

$this->db->where($filed,$value);

$this->db->update($table,$data);

}

function updatebatch($table,/\*,$value,\*/$data,$filed)

{

// $this->db->where($filed,$value);

$this->db->update\_batch($table,$data,$filed);

}

function delete($tabel,$filed,$value)

{

$this->db->where($filed,$value);

$this->db->delete($tabel);

}

}

/\* End of file crud.php \*/

/\* Location: ./application/models/crud.php \*/

Select.php

<?php if ( ! defined('BASEPATH')) exit('No direct script access allowed');

class Select extends CI\_Model {

public function \_\_construct()

{

parent::\_\_construct();

//Do your magic here

// $this->load->model('Model File');

}

function max($table,$filed)

{

$this->db->select\_max($filed);

$sql=$this->db->get($table);

return $sql->result\_array();

}

function not\_in($table,$filed,$not)

{

$this->db->select('\*');

$this->db->where\_not\_in($filed,$not);

$data = $this->db->get($table);

if($data->num\_rows() > 0){

return $data->result\_array();

}else{

return false;

}

}

function from($table, $filed){

$this->db->select($filed);

// $this->db->where($filed,$not);

$data = $this->db->get($table);

if($data->num\_rows() > 0){

return $data/\*->result\_array()\*/;

}else{

return false;

}

}

function select\_inverse($table,$table1,$filed){

$data = $this->db->query("

select \* from $table where $filed not in(

select $filed from $table1

)

");

if($data->num\_rows() > 0){

return $data->result\_array();

}else{

return false;

}

}

function userpass($tfk,$ffk,$ffk1,$tpk,$fpk,$tpk1,$fpk1,$filed,$data,$filed1,$data1){

// $data['test'] = join::tigatable('wali\_kelas','nip','nisn','guru','nip','siswa','nisn');

$this->db->select('\*');

$this->db->from($tfk);

$this->db->where($filed,$data);

$this->db->where($filed1,$data1);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

$this->db->join($tpk1,"$tfk.$ffk1=$tpk1.$fpk1", 'left');

$sql = $this->db->get();

return $sql/\*->result\_array()\*/;

}

function where($table,$filed,$value/\*,$filed2='',$value2='',$filed3='',$value3='',$filed4='',$value4=''\*/){

$this->db->select('\*');

$this->db->from($table);

$this->db->where($filed,$value);/\*

$this->db->where($filed2,$value2);

$this->db->where($filed3,$value3);

$this->db->where($filed4,$value4);\*/

$sql = $this->db->get();

return $sql->result\_array();

}

function valid($tabel,$filed,$value)

{

$this->db->select($filed);

$this->db->where($filed, $value);

$this->db->from($tabel);

$query = $this->db->get();

if( $query->num\_rows() > 0 ){

return false;

}else{

return true;

}

}

function siswa($table,$filed,$value,$filed1,$data=null){

$this->db->select('\*');

$this->db->from($table);

$this->db->where($filed,$value);

$this->db->where\_not\_in($filed1,$data);

$sql = $this->db->get();

return $sql->result\_array();

}

function pilih($table,$field,$value)

{

$this->db->select('\*');

$this->db->where($field,$value);

$data = $this->db->get($table);

if($data->num\_rows() > 0){

return $data;

}else{

return false;

}

}

function wherein($table,$filed,$data)

{

$this->db->select('\*');

$this->db->from($table);

$this->db->where\_in($filed, $data);

$sql = $this->db->get();

return $sql->result\_array();

}

}

/\* End of file select.php \*/

/\* Location: ./application/models/select.php \*/

Join.php

<?php if ( ! defined('BASEPATH')) exit('No direct script access allowed');

class Join extends CI\_Model {

function duatable($tfk,$ffk,$tpk,$fpk){

$this->db->select('\*');

$this->db->from($tfk);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

$sql = $this->db->get();

if($sql->num\_rows()>0){

foreach ($sql -> result\_array()as $row) {

$data[]=$row;

}

return $data;

}else{

return null;

}

}

function tigatable($tfk,$ffk,$ffk1,$tpk,$fpk,$tpk1,$fpk1){

$this->db->select('\*');

$this->db->from($tfk);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

$this->db->join($tpk1,"$tfk.$ffk1=$tpk1.$fpk1", 'left');

$sql = $this->db->get();

if($sql->num\_rows()>0){

foreach ($sql -> result\_array()as $row) {

$data[]=$row;

}

return $data;

}else{

return null;

}

}

function tigatablewhere($tfk,$ffk,$ffk1,$tpk,$fpk,$tpk1,$fpk1,$filed,$value){

$this->db->select('\*');

$this->db->from($tfk);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

$this->db->join($tpk1,"$tfk.$ffk1=$tpk1.$fpk1", 'left');

$this->db->where($filed,$value);

$sql = $this->db->get();

if($sql->num\_rows()>0){

foreach ($sql -> result\_array()as $row) {

$data[]=$row;

}

return $data;

}else{

return null;

}

}

function duatablewhere($tfk,$ffk,$tpk,$fpk,$filed,$value){

$this->db->select('\*');

$this->db->from($tfk);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

$this->db->where($filed,$value);

$sql = $this->db->get();

if($sql->num\_rows()>0){

foreach ($sql -> result\_array()as $row) {

$data[]=$row;

}

return $data;

}else{

return null;

}

}

function empattablewhere($tfk,$ffk,$ffk1,$tpk,$fpk,$tpk1,$fpk1,$filed,$value){

$this->db->select('\*');

$this->db->from($tfk);

$this->db->join($tpk,"$tfk.$ffk=$tpk.$fpk", 'left');

// $this->db->join($tpk2,"$tfk2.$ffk1=$tpk1.$fpk1",'left');

$this->db->join($tpk1,"$tfk.$ffk1=$tpk1.$fpk1", 'left');

$this->db->where($filed,$value);

$sql = $this->db->get();

if($sql->num\_rows()>0){

foreach ($sql -> result\_array()as $row) {

$data[]=$row;

}

return $data;

}else{

return null;

}

}

}

/\* End of file join.php \*/

/\* Location: ./application/models/join.php \*/

Table.php

<?php if ( ! defined('BASEPATH')) exit('No direct script access allowed');

class Table extends CI\_Model {

function cari($table,$fileda,$filedb,$filedc,$data)

{

$this->db->select('\*');

$this->db->from($table);

$this->db->like($fileda,$data);

$this->db->or\_like($filedb,$data);

$this->db->or\_like($filedc,$data);

// $this->db->or\_like($filedd,$data);

// $this->db->join('pembimbing','mahasiswa.pembimbing\_1 = pembimbing.id\_pemb','left' );

// $this->db->join('pembimbing AS coba','mahasiswa.pembimbing\_2 = coba.id\_pemb','left' );

$sql = $this->db->get();

return $sql->result\_array();

}

function limitdata($tabel,$limit=NULL,$offset=NULL,$filed=NULL,$ord=NULL)

{

if($limit != NULL){

$this->db->order\_by($filed,$ord);

$this->db->limit($limit,$offset);

}

return $this->db->get($tabel);

}

}

/\* End of file table.php \*/

/\* Location: ./application/models/table.php \*/