|  |
| --- |
| public function insert\_data($table, $data) {  $this->db->insert($table, $reg\_data);  if ($this->db->affected\_rows() > 0) {  return TRUE;  } else {  return FALSE;  }  } |
|  |
| <?php  /\*  \* To change this license header, choose License Headers in Project Properties.  \* To change this template file, choose Tools | Templates  \* and open the template in the editor.  \*/  /\*\*  \* Description of stu\_model  \*  \* @author Blueporise  \*/  class stu\_model extends CI\_Model {    public function insert\_data($data) {  $this->db->insert('tbl\_stu\_admission\_info', $data);  }  public function read\_data() {  $this->db->select('\*');  $this->db->from('tbl\_stu\_admission\_info');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function search\_data($sub\_name, $stu\_id) {  $this->db->select('\*');  $this->db->from('tbl\_stu\_subject');  $this->db->where('stu\_id', $stu\_id);  $this->db->where('subject', $sub\_name);  $query\_result = $this->db->get();  $result = $query\_result->row();  return $result;  }  public function search\_data\_info($stu\_id) {  $this->db->select('\*');  $this->db->from('tbl\_stu\_admission\_info');  $this->db->like('stu\_id', $stu\_id);  $this->db->or\_like('stu\_name', $stu\_id);  $this->db->or\_like('stu\_mobile', $stu\_id);  $this->db->or\_like('stu\_phone', $stu\_id);  $query\_result = $this->db->get();  $result = $query\_result->row();  return $result;  }  public function search\_data\_details($sub\_name, $stu\_id) {  $this->db->select('\*');  $this->db->from('tbl\_stu\_subject');  $this->db->where('stu\_id', $stu\_id);  $this->db->where('subject', $sub\_name);  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function read\_subject() {  $this->db->select('\*');  $this->db->from('tbl\_subject');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function insert\_student\_subject\_info($data) {  $this->db->insert('tbl\_stu\_subject', $data);  }  public function read\_collection($stu\_id) {  $this->db->select('\*');  $this->db->from('tbl\_stu\_subject');  $this->db->where('stu\_id', $stu\_id);  $query\_result = $this->db->get();  $result = $query\_result->row();  return $result;  }  public function read\_collection\_details($stu\_id) {  $this->db->select('\*');  $this->db->from('tbl\_stu\_subject');  $this->db->where('stu\_id', $stu\_id);  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function all\_section\_info() {  $this->db->select('\*');  $this->db->from('tbl\_section');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function all\_level\_info() {  $this->db->select('\*');  $this->db->from('tbl\_level');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function all\_batch\_info() {  $this->db->select('\*');  $this->db->from('tbl\_batch');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function all\_class\_info() {  $this->db->select('\*');  $this->db->from('tbl\_class');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function insert\_teacher\_info($data) {  $this->db->insert('tbl\_teacher', $data);  if ($this->db->affected\_rows() > 0) {  return TRUE;  } else {  return FALSE;  }  }  public function all\_teacher\_info() {  $this->db->select('\*');  $this->db->from('tbl\_teacher');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function insert\_level\_info($data) {  $this->db->insert('tbl\_level', $data);  if ($this->db->affected\_rows() > 0) {  return TRUE;  } else {  return FALSE;  }  }  public function insert\_class\_info($data) {  $this->db->insert('tbl\_class', $data);  }  public function insert\_section\_info($data) {  $this->db->insert('tbl\_section', $data);  }  public function insert\_batch\_info($data) {  $this->db->insert('tbl\_batch', $data);  }  public function insert\_subject\_info($data) {  $this->db->insert('tbl\_subject', $data);  }  public function insert\_user\_info($data) {  $this->db->insert('tbl\_user', $data);  if ($this->db->affected\_rows() > 0) {  return TRUE;  } else {  return FALSE;  }  }  public function previous\_id() {  $this->db->select('stu\_id');  $this->db->from('tbl\_stu\_admission\_info');  $this->db->order\_by('stu\_id', 'desc');  $query\_result = $this->db->get();  $result = $query\_result->row();  return $result;  }  public function save\_enrolement\_data($data) {  $this->db->insert('tbl\_enrolement', $data);  }  public function save\_rmcard\_data($data) {  $this->db->insert('tbl\_rm\_card', $data);  }  public function save\_result\_info($data) {  $this->db->insert('tbl\_result', $data);  }  public function student\_result\_data($stu\_id, $sub\_name) {  $this->db->select('\*');  $this->db->from('tbl\_result');  $this->db->where('stu\_id', $stu\_id);  $this->db->where('subject', $sub\_name);  $this->db->order\_by('res\_id', 'desc');  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  public function save\_attendance\_info($data) {  $this->db->insert('tbl\_attendance', $data);  }  public function check\_report\_info($table\_name, $stu\_sub, $stu\_id) {  $this->db->select('\*');  $this->db->from($table\_name);  $this->db->where('stu\_id', $stu\_id);  $this->db->where('subject', $stu\_sub);  $query\_result = $this->db->get();  $result = $query\_result->result();  return $result;  }  } |
| Step by Step rules of form cresting |
| 1. Creating a form in view folder |
| 1. Load the form into controller |
| 1. Print the result after clicking the submit button of form |
| 1. Taking user input |
| 1. Calling the model function and passing user input |
| 1. Defining model function |
| 1. Passing result of model into controller |
| 1. Keeping the result of model into a variable in the controller and print the result |
| 1. Passing the result into the view |
| 1. Finish. |
|  |