|  |  |
| --- | --- |
| Title | Code |
| Insert into database  Cake Form  CakePHP form  Cakephp3 form | StudentController.php  <?php  namespace App\Controller;  use Cake\ORM\TableRegistry;  class StudentController extends AppController  {  public function index()  {  $this->render('index');  }  public function save()  {  $student=TableRegistry::get('users');  $query = $student->query();  $studentname=$this->request->data('studentname');  $email=$this->request->data('email');  $password=$this->request->data('password');    $query->insert([  'name','email','password'  ])->values(['name'=>$studentname,'email'=>$email,'password'=>$password])->execute();    if($query)  {  $this->Flash->success('This information is stored in db');  $this->redirect(['controller'=>'student', 'action'=>'index']);  }  }  }  ?>  Index.ctp  <?php echo $this->Form->create(null,['url'=>['controller'=>'student','action'=>'save']]) ?>  <table class="table">  <tr>  <td>Student Name</td>  <td>:</td>  <td><input type="text" name="studentname"></td>  </tr>  <tr>  <td>E-mail</td>  <td>:</td>  <td><input type="text" name="email"></td>  </tr>  <tr>  <td>Password</td>  <td>:</td>  <td><input type="text" name="password"></td>  </tr>  <tr>  <td>&nbsp;</td>  <td>&nbsp;</td>  <td><input type="submit" value="Submit"></td>  </tr>  </table>  <?php echo $this->Form->end(); ?> |
| Delete from database | StudentController.php  <?php  namespace App\Controller;  use Cake\ORM\TableRegistry;  class StudentController extends AppController  {  public function index()  {  $student=TableRegistry::get('users');  $query = $student->find();  $this->set(array('data'=>$query));  $this->set('users', $this->paginate($query));    $this->render('index');  }  }  ?>  Index.ctp  <table>  <thead>  <tr>  <td>Id</td>  <td>Name</td>  <td>E-mail</td>  <td>Password</td>  <td>Action</td>  </tr>  </thead>  <tbody>  <?php foreach($data as $row){?>  <tr>  <td><?= $row->id; ?></td>  <td><?= $row->name; ?></td>  <td><?= $row->email; ?></td>  <td><?= $row->password; ?></td>  </tr>  <?php } ?>  </tbody>  </table> |