1.3. Add ORM connection to index.php, after autoload.php   
ORM::configure("mysql:host=localhost;dbname=ssl");  
ORM::configure("username", "root");   
ORM::configure("password", "root");

**Create /fruits Route (Read)**

2.1. In your index.php, add a route for "/fruits" using an HTTP GET method.   
  
2.2. In the /fruits route, select all from fruits, then pass that array to view.   
Note that $fruits will be an array passed back by the ORM.   
$fruits = ORM::for\_table('fruits')->find\_many();  
$app->render('hello.html', array('id' => $id, 'fruits' => $fruits));   
  
2.3. Create a view to loop through fruits recordset. Pass the $fruits variable to the view.   
Note the {% .. %} for commands, and {{ .. }} for echoing variables.   
{% for fruit in fruits %}  
   Fruit: {{fruit.fruitname}} is {{fruit.fruitcolor}}<br />   
{% endfor %}

**Add New Fruits (Create)**

3.1. Create a form in your /fruits view that allows users to add a new fruit.   
Create a form action to post to /addfruit   
<form action="/addfruit" method="POST">  
   <input type="text" name="fruitname" placeholder="Fruit Name" /><br />   
   <input type="text" name="fruitcolor" placeholder="Fruit Color" /><br />   
   <input type="submit" />   
</form>   
  
3.2. Add a route for "/addfruit" using the HTTP POST method that inserts to the database, then redirects back to the /fruits page and passes the fruitname that was just inserted.   
$app->post('/addfruit', function () use ($app) {  
    $fruit = ORM::for\_table('fruits')->create();   
    $fruit->fruitname = $app->request->post('fruitname');   
    $fruit->fruitcolor = $app->request->post('fruitcolor');   
    $fruit->save();   
    $app->redirect('/hello/'.$app->request->post('fruitname'));   
});