CIS-355: Codelgniter

This tutorial uses Cloud9 username: mdroof. You must use your own Cloud9 username. The MySQL username is ci crud, not the Cloud9 username.

Video 1: Setup Cloud9

https://youtu.be/WuUoIHdj1qA

- 1. Cloud9: go to c9.io and create new PHP workspace called ci_crud
- 2. Google (in browser): "grocerycrud" and download stable version (www.grocerycrud.com)
- 3. Google (in browser): "codelgniter" and download current version
- 4. Merge zip files (in Windows) into one zip file called crud.zip (merging the zip files simplifies unzipping process in Cloud9 later)
- 5. Copy merged zip file to cloud9
- 6. Unzip (in terminal in Cloud9): unzip crud.zip
- 7. Click: Run project
- 8. Click on link: https://ci-crud-mdroof.c9.io (You should see "Welcome to Codelgniter")

Video 2: Setup MySQL

https://youtu.be/4ym4nyfuGbM

- 1. Type (in terminal window in Cloud9): phpmyadmin-ctl install (This is specific to Cloud9)
- 2. Click on link to phpmyadmin: https://ci-crud-mdroof.c9.io/phpmyadmin
- 3. Log in using Username: mdroof (your Cloud9 username), Password: (blank)
- 4. Click: Users tab
- 5. Click: Add User (username: ci_crud, host: localhost, password: password, and check "create database with the same name" and "grant all privileges" checkboxes and "Global privileges (Check all"... then click Go button). You should see new ci_crud database in left column
- 6. Click on ci_crud database in left column
- 7. Under Create table, enter Name: customers (Enter 4 columns)
- 8. Create fields as follows: **id**, INT, check A_I for auto_increment; **name**, VARCHAR(255); **status**, VARCHAR(255); **image**, VARCHAR(255), check Null, then click Save button

Video 3: Setup Customers.php Controller

https://youtu.be/EMZff_UncAs

- 1. In Cloud9: Edit file: application/config/database.php ('hostname' => 'localhost', 'username => 'ci_crud', 'password' => 'password', 'database' => 'ci_crud') Control-s saves file.
- 2. Open file: application/controllers/examples.php to see sample code
- 3. Cloud9: rename file: capitalize file name and class of example.php (to Example.php)
- 4. Create new file: application/controllers/Customers.php
- 5. Copy first 70 lines of Example.php into Customers.php
- 6. Add a closing curly brace, }, at end of Customers.php
- 7. Rename class Examples to Customers
- 8. Rename function _example_output() to function show _output() (throughout code)
- 9. Remove all lines code of function offices_management()

- 10. Remove all lines code of function offices()
- 11. Comment out the contents of function index()
- 12. Rename function employees _management() to display()
- 13. Within function display()
 - a. Remove line of code containing: set_theme
 - b. Change \$crud->set_table('employees') to\$crud->set_table('customers')->columns('name','status','image')
 - c. Comment out line of code containing: set_relation
 - d. Change \$crud->display_as('officeCode','Office City') to \$crud->display_as('name','Customer Name')-> \$crud->display_as('status','Customer Status')->\$crud->display_as('image,'Customer Image')
 - e. Move line of code containing set_subject above line containing set_table and change argument from 'Employee' to 'Customer'
 - f. Add line after last line containing display_as: \$crud->fields('name','status'.'image'). This shows which fields will be displayed in the views.
 - g. Add line right after above: \$crud->required('name','status')
 - h. Change line containing set_field_upload to\$crud->set_field_upload('image','assets/uploads/files')
 - i. The function display() should appear as pictured below.
- 14. Rename file application/models/grocery_and_model.php to Grocery_and_model.php
- 15. Open a browser tab and type https://ci-crud-mdroof.c9.io/index.php/customers/display You should see a list screen with Add Customer at the top.
- 16. Try adding, reading, updating, deleting a customers.
- 17. Try uploading a picture.

```
25
        public function display()
26
27
                //Creates a new grocery CRUD app
28
               Scrud = new grocery_CRUD():
29
30
                //Sets the sibject of the CRUD app
                $crud->set_subject('Employee');
31
32
                //Sets the table and fields for the CRUD app
33
34
                $crud->set_table('customers')
35
               ->columns('name', 'status', 'image');
36
                //Gives better names of the fields
37
                Scrud->display_as('name','Customer Name')
38
39
                ->display_as('status','Customer Status')
40
                ->display_as('image','Customer Image');
41
                Scrud->fields('name', 'status', 'image');
42
43
44
                $crud->required_fields('name', 'status');
45
46
                $crud->set_field_upload('image','assets/uploads/files');
48
                Soutput = Scrud->render();
49
50
                Sthis->show_output(Soutput);
51
```

For more info, view grocerycrud documentation API and function list. For example, try function field_type.

Video 4: Setup Orders.php Controller

https://youtu.be/o1EqNIqTsAk

- 1. Open: https://ci-crud-mdroof.c9.io/phpmyadmin
- 2. Click on database: ci_crud
- 3. Create table: orders, with 3 columns, order_id (INT, auto_increment), customer_id (INT), and item (VARCHAR(255))
- 4. Open Customers.php
- 5. Copy function display()
- 6. Rename first function display() to customers()
- 7. Rename second function display() to orders()
- 8. Revise the code for orders() as shown below. Be sure to add the set_relation code.
- 9. Navigate to https://ci-crud-mdroof.c9.io/index.php/customers/orders to see the results.

```
56
        public function orders()
57
        {
58
                //Creates a new grocery CRUD app
59
                $crud = new grocery_CRUD();
                //Sets the subject of the CRUD app
61
62
                $crud->set_subject('Orders');
63
64
                //Sets the table and fields for the CRUD app
                $crud->set_table('orders')
65
                ->columns('item', 'customer_id');
65
                //Gives better names of the fields
68
                $crud->display_as('item','Item Name')
69
                ->display_as('customer_id','Customer Name');
70
71
72
                Scrud->fields('item', 'customer_id');
73
74
                $crud->required_fields('item', 'customer_id');
75
                Scrud->set_relation('customer_id', 'customers', '{name} - {id} - {status}');
76
77
78
                Soutput = Scrud->render();
79
                                                   Ι
80
                Sthis->show_output(Soutput);
```

To change the links at the top of the application, edit views/errors/example.php