

Exercise 2

Continue from exercise 2....

1. In model folder create file name: AdminModel

```
<?php namespace App\Models;

use CodeIgniter\Model;

class UserModel extends Model
{
    protected $table      = 'users';
    protected $primaryKey = 'id';

    protected $returnType = 'array';

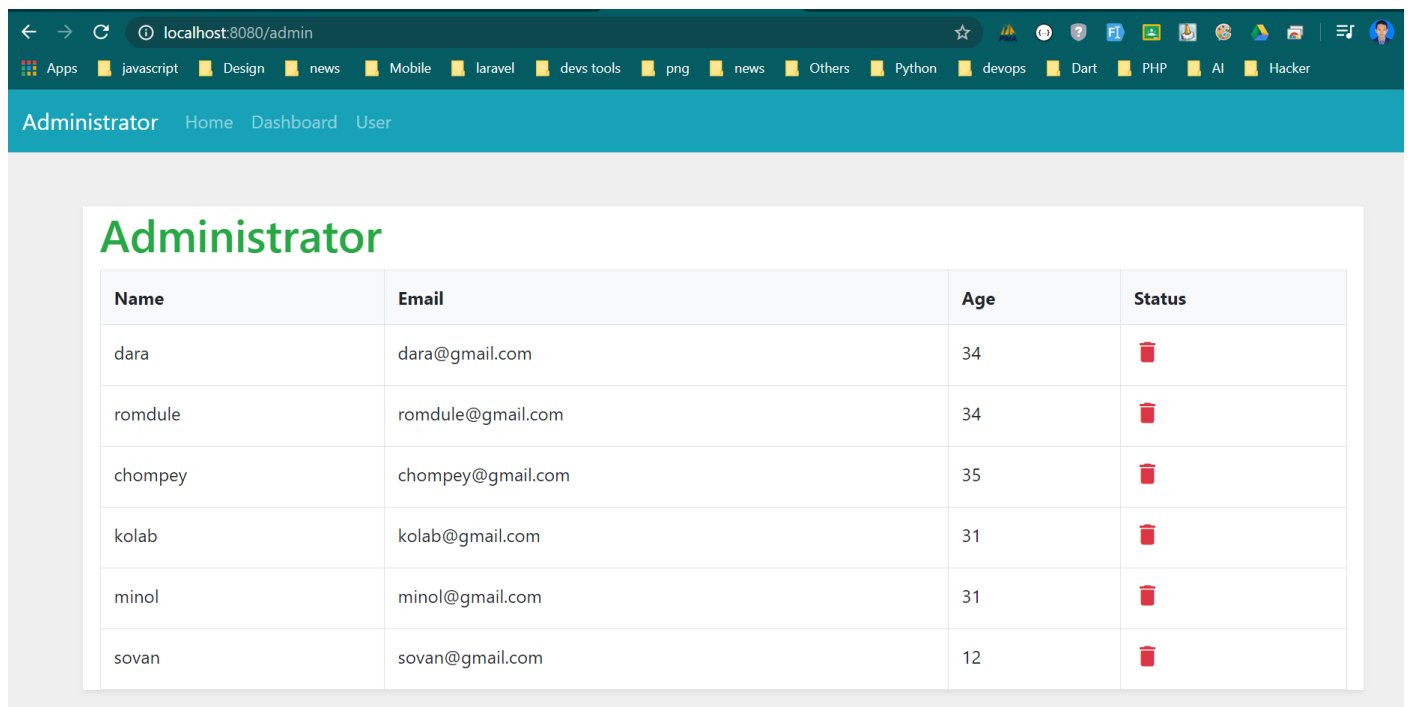
    protected $allowedFields = ['name', 'email', 'age', 'password', 'province'];
}
```

Information







Moore information about models	https://codeigniter.com/user_guide/models/model.html
--------------------------------	---

In controller Admin inside index function insert the data to table “users” and pass the value to index view.

Expected result should be like this:



The screenshot shows a web browser at localhost:8080/admin. The page has a teal header with navigation links: Administrator, Home, Dashboard, and User. The main content area is titled "Administrator" in green. Below the title is a table with four columns: Name, Email, Age, and Status. The table contains six rows of user data. Each row has a red trash icon in the Status column, indicating a delete function.

Name	Email	Age	Status
dara	dara@gmail.com	34	
romdule	romdule@gmail.com	34	
chompey	chompey@gmail.com	35	
kolab	kolab@gmail.com	31	
minol	minol@gmail.com	31	
sovan	sovan@gmail.com	12	

Noted: don't forget to use your model in controller: **use App\Models\Your_Model_Name;**

Icon: <https://www.w3schools.com/icons/default.asp>

On delete icon you can delete data from tables.

More info about database connection please duplicate **env** file and change it to **.env**

Open the **.env** file and change follow:

```
#-----  
# ENVIRONMENT  
#-----
```

```
CI_ENVIRONMENT = development
```

And other is database:

```
#-----  
# DATABASE  
#-----  
  
database.default.hostname = localhost  
database.default.database = your_database_name  
database.default.username = username  
database.default.password = password  
database.default.DBDriver = MySQLi
```