$product3->price = 900;

$product3->save();

$this->addForeignKey('fk\_order\_product\_id', 'order', 'product\_id', ' product', 'id');

}

public function down()

{

$this->dropTable('order');

$this->dropTable('user');

$this->dropTable('product');

}

}

4. Then, install migration with the following command:

./yii migrate/up

5. With Gii, generate user, order, and product models.

How to do it...

1. Create @app/controllers/TestController with the following code:

<?php

namespace app\controllers; use app\models\Order; use app\models\User; use Yii;

use yii\web\Controller; class TestController extends Controller {

public function actionOrder()

{

$user = new User();

$order = new Order();

if ($user->load(Yii::$app->request->post()) && $order->load(Yii::$app- >request->post())) {

if ($user->validate() && $order->validate()) {

$user->save(false);

$order->user\_id = $user->id;

$order->save(false);

$this->redirect(['/test/result', 'id' => $order->id]);

}

}

return $this->render('order', ['user' => $user, 'order' => $order]);

}

public function actionResult($id)

{

$order = Order::find($id)->with('product', 'user')->one(); return $this->renderContent(

'Product: ' . $order->product->title . '</br>' .

'Price: ' . $order->product->price . '</br>' .

name

'Customer: ' . $order->user->first\_name . ' ' . $order->user->last

. '</br>' .

'Address: ' . $order->address

);

}

}

2. Then create a view file, @app/views/test/order. php, and add the following code:

<?php

use yii\helpers\Html;