\*/

public static function find()

{

return new CarQuery(get\_called\_class(), ['where' self::TYPE]]);

=> ['type' =>

FamilyCar

}

/\*\*

* @param bool $insert

\*

* @return bool \*/

public function beforeSave($insert)

{

$this->type = self::TYPE;

return parent::beforeSave($insert);

}

}

1. Add the following method to models/Car .php:

/\*\*

* @param array $row

\*

\* @return Car|FamilyCar|SportCar \*/

public static function instantiate($row)

{

switch ($row['type']) { case SportCar::TYPE:

return new SportCar(); case FamilyCar::TYPE:

return new FamilyCar(); default:

return new self;

}

}

1. Add TestController with the following code:

<?php

namespace app\controllers;

use app\models\Car; use app\models\FamilyCar; use Yii;

use yii\helpers\Html; use yii\web\Controller;

/\*\*

* Class TestController
* @package app\controllers \*/

class TestController extends Controller {

public function actionIndex()

{

echo Html::tag('h1', 'All cars');

$cars = Car::find()->all(); foreach ($cars as $car) {

// Each car can be of class Car, SportCar or echo get\_class($car).' '.$car->name."<br />"

}