* @property integer $id
* @property string $title
* @property string $content\_markdown
* @property string $content\_html \*/

class Post extends ActiveRecord {

public static function tableName()

{

return '{{%post}}';

}

public function rules()

{

return [

[['title'], 'required'],

[['content\_markdown'], 'string'], [['title'], 'string', 'max' => 255],

];

}

}

How to do it...

Let’s prepare a test environment, first starting with defining fixtures for the Post model. Create the tests/codeception/unit/fixtures/PostFixture .php file:

<?php

namespace app\tests\codeception\unit\fixtures;

use yii\test\ActiveFixture;

class PostFixture extends ActiveFixture {

public $modelClass = 'app\models\Post';

public $dataFile = '@tests/codeception/unit/fixtures/data/post.php';

}

1. Add a fixture data file to tests/codeception/unit/fixtures/data/post. php:

<?php return [

[

'id' => 1,

'title' => 'Post 1',

'content\_markdown' => 'Stored \*markdown\* text 1',

'content\_html' => "<p>Stored <em>markdown</em> text 1</p>\n",

],

];

1. Then, we need to create a test case, tests/codeception/unit/MarkdownBehaviorTest. php: <?php

namespace app\tests\codeception\unit; use app\models\Post;

use app\tests\codeception\unit\fixtures\PostFixture; use yii\codeception\DbTestCase;

class MarkdownBehaviorTest extends DbTestCase {

public function testNewModelSave()