'The form was successfully processed!'

);

}

return $this->render('index', array(

'model' => $model,

));

}

}

3. Create a form file, @app/models/RangeForm.php, as follows:

<?php

namespace app\models; use yii\base\Model; class RangeForm extends Model {

public $from; public $to;

public function rules()

{

return [

[['from', 'to'], 'number', 'integerOnly' => true],

['from', 'compare', 'compareAttribute' => 'to', 'operator' => '<='],

];

}

}

4. Create a view file, @app/views/range/index. php, as follows:

<?php

use yii\helpers\Html;

use yii\bootstrap\ActiveForm;

use app\components\RangeInputWidget;

?>

<h1>Range form</h1>

<?php if (Yii::$app->session->hasFlash('rangeFormSubmitted')): ?>

<div class="alert alert-success">

<?= Yii::$app->session->getFlash('rangeFormSubmitted'); ?>

</div>

<?php endif?>

<?= Html::errorSummary($model, ['class'=>'alert alert-danger'])?>

<?php $form = ActiveForm::begin([

'options' => [

'class' => 'form-inline'

]

]); ?>

<div class="form-group">

<?= RangeInputWidget::widget([

'model' => $model,

'attributeFrom' => 'from',

'attributeTo' => 'to',

'htmlOptions' => [

'class' =>'form-control'

]

]) ?>

</div>

<?= Html::submitButton('Submit', ['class' => 'btn btn-primary', 'name' => 'contact-button']) ?>

<?php ActiveForm::end(); ?>

5. Run a range controller by opening index. php?r=range and you’ll get the following: