return $this->controller->redirect(['index']);

}

}

3. Create the standalone action @app/actions/IndexAction. php as follows:

<?php

namespace app\actions;

use yii\base\Action; use yii\data\Pagination;

class IndexAction extends Action {

public $modelClass; public $pageSize = 3;

public function run()

{

$class = $this->modelClass;

$query = $class::find();

$countQuery = clone $query;

$pages = new Pagination([

'totalCount' => $countQuery->count(),

]);

$pages->setPageSize($this->pageSize);

$models = $query->offset($pages->offset)

->limit($pages->limit)

->all();

return $this->controller->render('//crud/index', [

'pages' => $pages,

'models' => $models

]);

}

}

4. Create the standalone action @app/actions/ViewAction. php as follows:

<?php

namespace app\actions;

use yii\base\Action;

use yii\web\NotFoundHttpException;

class ViewAction extends Action {

public $modelClass;

public function run($id)

{

$class = $this->modelClass;

exist.');

if (($model = $class::findOne($id)) === null) {

throw new NotFoundHttpException('The requested page does not

}

return $this->controller->render('//crud/view', [ 'model' => $model

}

]);