Index.html---------------------------------------------------------------------------

<!DOCTYPE html>

<html style="padding: 10px" ng-app="myApp">

<head>

<title>Pagination</title>

<link data-require="bootstrap-css@\*" data-semver="3.3.1" rel="stylesheet" href="//maxcdn.bootstrapcdn.com/bootstrap/3.3.1/css/bootstrap.min.css" />

<script data-require="angular.js@\*" data-semver="1.3.15" src="https://code.angularjs.org/1.3.15/angular.js"></script>

<script data-require="ui-bootstrap@\*" data-semver="0.12.1" src="http://angular-ui.github.io/bootstrap/ui-bootstrap-tpls-0.12.1.min.js"></script>

<link rel="stylesheet" href="style.css" />

<script src="script2.js"></script>

</head>

<body ng-controller="myCtrl">

<h3>Todos with Pagination</h3>

<p>{{ todos.length }} Todos total</p>

<ul>

<li ng-repeat="todo in filteredTodos"> {{todo.text}}</li>

</ul>

<pagination

ng-model="currentPage"

total-items="todos.length"

max-size="maxSize"

boundary-links="true"></pagination>

</body>

</html>

Script2.js---------------------------------------------------------------------------

angular.module("myApp", ['ui.bootstrap'])

.controller("myCtrl",function($scope){

$scope.filteredTodos = [];

$scope.todos = [];

$scope.currentPage = 1;

$scope.numPerPage = 10;

$scope.maxSize = 5;

$scope.makeTodos = function() {

$scope.todos =[];

for(i=1; i<=1000; i++){

$scope.todos.push({text:'todo'+i, done:false});

}

};

$scope.makeTodos();

$scope.$watch('currentPage', function(){

var begin = (($scope.currentPage - 1) \* $scope.numPerPage)

var end = begin + $scope.numPerPage;

$scope.filteredTodos = $scope.todos.slice(begin, end);

});

});