```
app.controller('ScheduleController', ['$scope', '$rootScope', '$location', '$http',
'$routeParams', '$filter', function ($scope, $rootScope, $location, $http, $routeParams,
$filter) {
  $scope.chosenDay = 0;
  $scope.incDay = function() {
    if ($scope.chosenDay < $scope.tournament.TimeIntervals.length-1)</pre>
      $scope.chosenDay++;
  $scope.decDay = function() {
    if ($scope.chosenDay > 0)
      $scope.chosenDay--;
  $scope.getData = function(){
    $http.get($rootScope.apiUrl + "/Field/GetAllTournamentFields?tournamentId=" +
1).success(function(data) {
      $scope.tournament = data;
      $scope.days = [];
      for (var i=0; i < $scope.tournament.Fields.length; i++) {</pre>
        for (var j=0; j < $scope.tournament.Fields[i].matches.length; j++) {</pre>
          $scope.tournament.Fields[i].matches[j].StartTime =
$filter('jsonOnlyTime')($scope.tournament.Fields[i].matches[j].StartTime);
          $scope.tournament.Fields[i].matches[j].EndTime =
$filter('jsonOnlyTime')($scope.tournament.Fields[i].matches[j].EndTime);
          $scope.tournament.Fields[i].matches[j].Date =
$filter('jsonOnlyDate')($scope.tournament.Fields[i].matches[j].Date);
      for (var i=0; i < $scope.tournament.TimeIntervals.length; i++) {</pre>
        $scope.tournament.TimeIntervals[i].StartTime =
$filter('jsonOnlyTime')($scope.tournament.TimeIntervals[i].StartTime);
        $scope.tournament.TimeIntervals[i].EndTime =
$filter('jsonOnlyTime')($scope.tournament.TimeIntervals[i].EndTime);
        $scope.tournament.TimeIntervals[i].Date =
$filter('jsonOnlyDate')($scope.tournament.TimeIntervals[i].Date);
   })
  $scope.getData();
}]);
```