

Name - Ranehan Rana
Course - MCA IIIrd Sem
S-Id - 20712178
Rollno - 2001179
Sec - C

① index.js

```
<!doctype html>
<html lang = "en">
<head>
<meta charset = "UTF-8">
<title> Example - example - my Repeat - hacking
- production </title>
<link href = "animation.css" rel = "stylesheet"
type = "text/css">
<script src = " //code.angularjs.org/snapshot/
angular.min.js" </script>
<script src = " //code.angularjs.org/angular.min
.js" </script>
<script src = "script.js" </script>
</head>
<body ng-app = "myRepeat">
<div ng-controller = "repeatController">
<button ng-click = "updateAge()"> Update
Age </button>
<button ng-click = "copy()"> Copy </button>
<button ng-click = "reset()"> Reset
</button>
</div>
</body>
```


<code> track by Karan (friend) </code>
(default):

<ul class="example - animate - container">

<li class="animate - repeat" ng-repeat="

friends in friends">

{{ friend.name }} is ~~{{ friends in friends }}~~

{{ friend.age }} years old.

<code> track by Karan (friend) </code>
(default), with age one-time binding:

<ul class="example - animate - container">

<li class="animate - repeat" ng-repeat="

friends in friends">

{{ friend.name }} is {{ :: friend.age }}

years old.

<code> track by friend.name </code>, with
age one-time binding:

<ul class="example - animate - container">

<li class="animate - repeat" ng-repeat="

friends in friends track by friend.name">

{{ friend.name }} is {{ :: friend.age }}

years old.


```

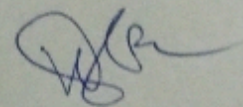
<code> track by $index </code>,
with age one-time binding :
<ul class="example - animate - contains">
<li class="animate - repeat" ng-repeat="
  friend in friends track by $index">
    {{ friend.name }} is {{ friend.age }}
    years old.
  </li>
</ul>
</div>
</body>
</html>.

```

```

script.js
(function(angular) {
  'use strict';
  angular.module('ng Repeat', ['ng Animate'])
    .controller('RepeatController', function($scope) {
      (var friends = [{ name: 'Sardul', age: 21 },
        { name: 'Aman', age: 22 },
        { name: '...', age: 23 }],
        $scope.removeFirst = function() {
          $scope.friends.shift();
        }
      );
    });

```




```
$scope.updateAge = function() {  
  $scope.friends.forEach(function(el) {  
    el.age = el.age + 5;  
  });  
}
```

```
$scope.copy = function() {  
  $scope.friends = angular.copy($scope.friends);  
};
```

```
$scope.reset = function() {  
  $scope.friends = angular.copy(friends);  
};
```

```
$scope.reset();
```

```
};
```

```
})(window.angular);
```

QPC