



Looping with objects:

- sandeep, india
- rahul, india
- magnus, normay

```
C:\Users\91902\Desktop\fullstack.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

fullstack.html
1 <!DOCTYPE html>
2 <html>
3 <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
4 <body>
5
6 <div ng-app="" ng-init="names=[
7 {name:'sandeep',country:'india'},
8 {name:'rahul',country:'india'},
9 {name:'magnus',country:'normay'}]">
10
11 <p>Looping with objects:</p>
12 <ul>
13   <li ng-repeat="x in names">
14     {{ x.name + ', ' + x.country }}</li>
15 </ul>
16
17 </div>
18
19 </body>
20 </html>
```

Q

Sandeep Singh Negi, mca-3-A

Roll no. = 2001130

index.js

<!doctype html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title> Example - example-ngRepeat -tracking -
Production </title>

<link href="animation.css" rel="stylesheet" type="text/css">

<script src="//code.angularjs.org/1.4.9/angular.min.js"></script>

<script src="//code.angularjs.org/1.4.9/angular-
animate.js"></script>

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

</head>

<body ng-app="ngRepeat">

<div ng-controller="repeatController">

<button ng-click="removeFirst()">remove first </button>

<button ng-click="updateAge()">update age

<button ng-click="copy()">copy </button>

<button ng-click="reset()">reset

```

list < /button > < /br >
< code > track by $id (friend) < /code > (default):
< ul class = "example - animate - container" >
  < li class = "animate - repeat" ng-repeat = "friend
    in friends" >
    {{ friend.name }} is {{ friend.age }} years old.
  < /li > < /ul > < code track by $id (friend) < /code >
  (default), with age one-time binding:
  < ul class = "example - animate - container" >
    < li class = "animate - repeat" ng-repeat = "friend
      in friends" >
      {{ 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: 'Ankit', age: 23 },
    ];
  });
}

```


\$ scope.removeFirst = function () {

\$ scope.friends.shift(); };

\$ scope.updateAge = function () {

\$ scope.friends.forEach(function (e1) {

e1.age = e1.age + 5; }); };

\$ scope.copy = function () {

\$ scope.friends = angular.copy(\$scope.friends); };

\$ scope.reset = function () {

\$ scope.friends = angular.copy(\$scope.friends); }

\$ scope.reset(); } };

} } (window.angular);

Q

Sandeep Singh Negi, MCA-3-A
Roll No. = 2001130

```
<!DOCTYPE html>
```

```
<html>
```

```
<script>
```

```
src = "https://ajax.googleapis.com/ajax/libs/  
angularjs/1.6.9/angular.min.js"></script>
```

```
<body>
```

```
<div ng-app="" ng-init="names=[ {name
```

```
'Sandeep', country: 'India'},
```

```
{name: 'Rahul', country: 'India'},
```

```
{name: 'Magnus', country: 'Norway'}]"]>
```

```
</> Looping with objects: </div>
```

```
<ul>
```

```
<li ng-repeat="x in names">
```

```
{{ x.name + ', ' + x.country }}</li>
```

```
</ul>
```

```
</body>
```

```
</html>
```

```
1 Index.js
2 <!doctype html>
3 <html lang="en">
4 <head>
5 <meta charset="UTF-8">
6 <title>Example - example-ngRepeat-tracking-production</title>
7 <link href="animations.css" rel="stylesheet" type="text/css">
8 <script src="//code.angularjs.org/1.2.22/angular.min.js"></script>
9 <script src="//code.angularjs.org/1.2.22/angular-animate.js"></script>
10 <script src="script.js"></script>
11 </head>
12 <body ng-app="ngRepeat">
13 <div ng-controller="repeatController">
14 <button ng-click="removeFirst()">Remove First</button>
15 <button ng-click="updateAge()">Update Age</button>
16 <button ng-click="copy()">Copy</button>
17 <br><button ng-click="reset()">Reset List</button>
18 <br>
19 <code>track by $id(friend)</code> (default):
20 <ul class="example-animate-container">
21 <li class="animate-repeat" ng-repeat="friend in friends">
22 {{friend.name}} is {{friend.age}} years old.
23 </li>
24 </ul>
25 <code>track by $id(friend)</code> (default), with age one-time binding:
26 <ul class="example-animate-container">
27 <li class="animate-repeat" ng-repeat="friend in friends">
28 {{friend.name}} is {{::friend.age}} years old.
29 </li>
30 </ul>
31 <code>track by friend.name</code>, with age one-time binding:
32 <ul class="example-animate-container">
33 <li class="animate-repeat" ng-repeat="friend in friends track by friend.name">
```

```
16 <button ng-click="copy()">Copy</button>
17 <br><button ng-click="reset()">Reset List</button>
18 <br>
19 <code>track by $id(friend)</code> (default):
20 <ul class="example-animate-container">
21 <li class="animate-repeat" ng-repeat="friend in friends">
22 {{friend.name}} is {{friend.age}} years old.
23 </li>
24 </ul>
25 <code>track by $id(friend)</code> (default), with age one-time binding:
26 <ul class="example-animate-container">
27 <li class="animate-repeat" ng-repeat="friend in friends">
28 {{friend.name}} is {{::friend.age}} years old.
29 </li>
30 </ul>
31 <code>track by friend.name</code>, with age one-time binding:
32 <ul class="example-animate-container">
33 <li class="animate-repeat" ng-repeat="friend in friends track by friend.name">
34 {{friend.name}} is {{::friend.age}} years old.
35 </li>
36 </ul>
37 <code>track by $index</code>, with age one-time binding:
38 <ul class="example-animate-container">
39 <li class="animate-repeat" ng-repeat="friend in friends track by $index">
40 {{friend.name}} is {{::friend.age}} years old.
41 </li>
42 </ul>
43 </div>
44 </body>
45 </html>
46
```



Index.js

Remove First

Update Age

Copy

Reset List

track by \$id(friend) (default):

- {{friend.name}} is {{friend.age}} years old.

track by \$id(friend) (default), with age one-time binding:

- {{friend.name}} is {{::friend.age}} years old.

track by friend.name, with age one-time binding:

- {{friend.name}} is {{::friend.age}} years old.

track by \$index, with age one-time binding:

- {{friend.name}} is {{::friend.age}} years old.