

Name: Sandeep Kumar

Roll : 2001129

Q. What Index.html

```

<!doctype html>
<head>
  <link href =
  <script src = "url Angular url.js"></script>
  <script src = "script.js"></script>
</head>
<body ng-app = "ngRepeat">
  <div ng-controller = "repeat Controller">
    <button ng-click = "removeFirst()"> Remove </button>
    <button ng-click = "copy()"> Copy </button>
    <code> track by $id (friend) </code> (default):
    <ul class = "example - animate - container">
      <li class = "animate - repeat" ng-repeat = "friend in friends">
        {{ friend.name }} is love playing {{ friend.game }} and his
        age is {{ friend.age }}. </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 track
      by friend.name">
        {{ friend.name }} is love playing {{ friend.game }} and his
        age is {{ friend.age }}. </li> </ul>
    <code> it track
    </ul>
  </div>
</body> </html>

```

Script.js

```
(function (angular) { 'use strict';  
angular.module('ngRepeat', ['ngAnimate']).controller('repeatController', function ($scope) { var friends =  
[ { name: 'Sandeep', game: 'basketball', age: 23 },  
  { name: 'Pool', game: 'basketball', age: 23 } ];
```

```
  $scope.removeFirst = function () {  
    $scope.friends.shift(); };
```

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

Remove First

Update Age

Copy

Reset List

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

- Sandeep is love playing basketball and his age is 23.
- Pool is love playing basketball and his age is 23.

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

- Sandeep is love playing basketball and his age is 23.
- Pool is love playing basketball and his age is 23.

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

- Sandeep is love playing basketball and his age is 23.
- Pool is love playing basketball and his age is 23.