**Slip 3**

**Q1. Write an AngularJS script to display list of games stored in an array on**

**click of button using ng-click. And also Demonstrate ng-init, ng-bind directive**

**of AngularJS.**

<!DOCTYPE html>

<html>

<head>

<script src="C:\angular-1.8.0\angular-1.8.0\angular.js"></script>

</head>

<body ng-app="myApp">

<div ng-controller="myCtrl" >

<button ng-click="myFunc()">Display Games</button>

<ol>

<li ng-repeat="i in game" ng-bind="i"></li>

<ol>

</div>

<script>

angular.module('myApp', [])

.controller('myCtrl', ['$scope', function($scope) {

$scope.count = 0;

$scope.myFunc = function() {

$scope.game=['Cricket','vollyball','Basketball'];

};

}]);

</script>

</body>

</html>

**Q2. find a company with a workforce greater than 30 in the array. used find by**

**id method**

interface Company {

name: string;

desc: string;

workForce: number;

}

const companies: Company[] = [

{ name: "GeeksforGeeks", desc: "A Computer Science Portal.", workForce: 200 },

{ name: "Company 2", desc: "Description 1", workForce: 30 },

{ name: "Company 3", desc: "Description 2", workForce: 10 },

];

const matchedCompany = companies.find(company => company.workForce > 30);

console.log(matchedCompany);