1. **Create an AngularJS application that displays a list of employees and their salaries. Allow users to search for employees by name and salary. Note: Employee details may be included in the program.**

<!DOCTYPE html>

<html ng-app="employeeApp">

<head>

<title>Employee Salary details </title>

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

</head>

<body>

<div ng-controller="employeeCtrl" id="employeeList">

<h2>Employee List and their Salaries </h2>

<label for="searchName">Search by Name:</label>

<input type="text" id="searchName" ng-model="searchName">

<label for="searchSalary">Search by Salary:</label>

<input type="number" id="searchSalary" ng-model="searchSalary">

<table>

<tr>

<th>Name </th>

<th>Salary(Rs.)</th>

</tr>

<tr ng-repeat="employee in employees | filter:{name: searchName, salary: searchSalary}">

<td>{{ employee.name }}</td>

<td>{{ employee.salary}}</td>

</tr>

</table>

</div>

<script>

var app = angular.module('employeeApp', []);

app.controller('employeeCtrl', function ($scope) {

$scope.employees = [

{ name: 'Manjunath', salary: 50000 },

{ name: 'Sachin', salary: 60000 },

{ name: 'Ravikiran', salary: 75000 }

];

});

</script>

</body>

</html>