<u>Subject:</u> 20CS2036L – Web Technology Lab <u>Lab Exercise:</u> 8. Web Application Development using AngularJS Framework (Duration: 2 hours) HARIHARAN K URK22AI1048

Aim:

To develop website using HTML, CSS, and AngularJS client-side Model View Controller Framework. **Description:**

AngularJS Architecture:

AngularJS is an open-source JavaScript framework developed and maintained by Google. It implements the MVC (Model View Controller) pattern to separate data, presentation, and logical components.

- The model is the driving force of the application. This is generally the data behind the application, usually fetched from the server.
- The view is the UI that the user sees and interacts with. It is dynamic, and generated based on the current model of the application.
- The controller is the business logic and presentation layer, which performs actions such as
 fetching data and makes decisions such as how to present the model, which parts of it to
 display, etc.

AngularJS Extends HTML:

AngularJS extends HTML with ng-directives. The

ng-app

- o directive defines an AngularJS application The ng-init o directive used to create initial value(model) for the angular JS application. The ng-model o directive binds the value of HTML controls (input, select, textarea) to application data. The ng-bind
- o directive binds application data to the HTML view ng-click
- o used to trigger Angular JS function when the button is clicked ng-repeat
- o used to repeat the view data. Example; used for generating table rows, list

items, etc How to integrate AngularJS in HTML

Q1: Employee Payroll Calculator

Create a web application for Employee Payroll calculation using AngularJS. Calculate the Employee payroll as given below when Calculate Salary button is clicked. a. Calculate the gross salary = Basic Salary + HRA + DA

- b. Calculate the net salary = gross salary tax amount
- c. Apply tax rate as follows
 - for gross salary >20000 then tax rate is 5% of gross salary,
 - for gross salary >40000 then tax rate is 10% of gross salary,

• for gross salary >60000 then tax rate is 15% of gross salary, • for above 80000 then tax rate is 20% of gross salary,

Employee Payroll Calculator

Employee Names			
John Varghese			
Emp.ID:			
812			
Salary Date:			
03/01/2021			0
Basic Salary:			
25000			
House Rent Allowance(HRA):		
5000			
Dearness Allowance(DA	i):		
20000			
	Calculate	Salary	
	Salary	Details	
	Employee Name	John Varghese	
	Emp.ID.	812	
	Salary Date	03/01/2021	
	Gross Salary	Rs.50000	
	Net Salary	Rs.45000	
	Tax Deducted	Rs.5000	

Q2: Budget Calculator

Create a web application to develop the following Budget Calculator using AngularJS as given below. Here, the room rent, accessories, emergency and saving get as percentage (%), then divide the given amount based on the percentage and display each value in the place provided when the "Evaluate My Money" button is clicked.



Q3: Country matching filter

Design a matching filter using AngularJS. Filter the list of items that are matching with the input content. In AngularJS, filter is used get filtered subset of items from array items list based on user input filter key text.



Q4: Name matching filter

Design a matching filter using AngularJS. Filter the list of items that are matching with the input content. In AngularJS, filter is used get filtered subset of items from array items list based on user input filter key text.



SOURCE CODE:

Budget Calculator:

```
<!DOCTYPE html>
<html ng-app="budgetCalculatorApp">
  <title>Budget Calculator</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
  <style>
              body {
                           font-
family: Arial, sans-serif;
background-color: #f0f0f0;
      margin: 0;
      padding: 0;
    }
    .container {
                       max-
width: 600px;
                    margin:
50px auto;
                  padding:
20px;
            background-
color: #fff;
      border-radius: 10px;
      box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
```

```
}
    .result-container {
margin-top: 20px;
      text-align: center;
    }
    .result-box {
                       display:
inline-block;
                   width:
calc(25% - 20px);
                        margin:
10px;
            padding: 10px;
background-color: #007bff;
color: #fff;
                 border-radius:
5px;
      box-shadow: 0 0 5px rgba(0, 0, 0, 0.2);
    }
    h2
{
      text-align: center;
    }
    label {
                  display:
inline-block;
      width: 200px;
    }
    input[type="number"] {
width: 150px;
                     padding:
5рх;
           border-radius:
5px;
      border: 1px solid #ccc;
    }
    button {
                   margin-top:
10px;
            padding: 10px 20px;
background-color: #007bff;
color: #fff;
                 border: none;
border-radius: 5px;
      cursor: pointer;
    }
    button:hover {
background-color: #0056b3;
    p {
margin: 5px 0;
  </style>
</head>
```

```
<body>
<div class="container" ng-controller="BudgetController">
  <h2>Budget Calculator</h2>
  <label for="totalAmount">Total Amount:</label>
  <input type="number" id="totalAmount" ng-model="totalAmount">
  <br>
  <label for="roomRentPercentage">Room Rent Percentage (%):</label>
  <input type="number" id="roomRentPercentage" ng-model="roomRentPercentage">
  <br>
  <label for="accessoriesPercentage">Accessories Percentage (%):</label>
  <input type="number" id="accessoriesPercentage" ng-model="accessoriesPercentage">
  <br>
  <label for="emergencyPercentage">Emergency Percentage (%):</label>
  <input type="number" id="emergencyPercentage" ng-model="emergencyPercentage">
  <br>
  <label for="savingsPercentage">Savings Percentage (%):</label>
  <input type="number" id="savingsPercentage" ng-model="savingsPercentage">
  <br>
  <button ng-click="evaluateBudget()">Evaluate My Money</button>
  <div class="result-container">
    <h3>Results:</h3>
    <div class="result-box" style="background-color: #007bff;">Room Rent: {{ roomRent
}}</div>
    <div class="result-box" style="background-color: #ffc107;">Accessories: {{ accessories
}}</div>
    <div class="result-box" style="background-color: #28a745;">Emergency: {{ emergency
}}</div>
    <div class="result-box" style="background-color: #dc3545;">Savings: {{ savings }}</div>
</div>
</div>
<script>
  angular.module('budgetCalculatorApp', [])
    .controller('BudgetController', function ($scope) {
      $scope.evaluateBudget = function () {
roomRentPercentage = $scope.roomRentPercentage / 100;
                                                                 var
accessoriesPercentage = $scope.accessoriesPercentage / 100;
                                                                   var
emergencyPercentage = $scope.emergencyPercentage / 100;
                                                                   var
savingsPercentage = $scope.savingsPercentage / 100;
```

var totalAmount = \$scope.totalAmount;

```
$scope.roomRent = totalAmount * roomRentPercentage;
        $scope.accessories = totalAmount * accessoriesPercentage;
        $scope.emergency = totalAmount * emergencyPercentage;
        $scope.savings = totalAmount * savingsPercentage;
      };
    });
</script>
</body>
</html>
Matching Filters:
<!DOCTYPE html>
<html ng-app="myApp">
<head>
  <meta charset="UTF-8">
  <title>Name Matching Filter</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      background-image: url('data:image/jpeg;base64,/9j/ //Z');
      background-size: cover;
      background-color: #f5f5f5;
      margin: 0;
      padding: 0;
      display: flex;
      justify-content: center;
      align-items: center;
      height: 100vh;
    }
    .container {
      background-color: rgba(215, 20, 20, 0.7);
      padding: 20px;
      border-radius: 10px;
      box-shadow: 0 0 10px rgba(0, 0, 0, 0.3);
      text-align: center;
    }
    h1 {
      color: #f2a500;
    input[type="text"] {
      width: 300px;
      padding: 10px;
      margin-bottom: 20px;
      border: 1px solid #945002ef;
```

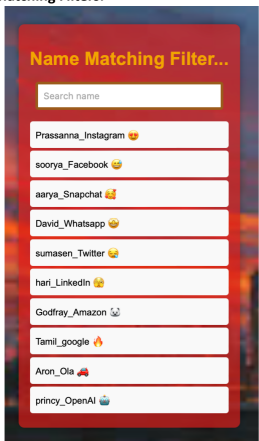
```
border-width: 5px;
      border-radius: 5px;
      font-size: 16px;
    }
    ul {
      list-style-type: none;
      padding: 0;
      margin: 0;
      text-align: left;
    }
    li {
      padding: 10px;
      margin-bottom: 5px;
      background-color: #f9f9f9;
      border-radius: 5px;
    }
  </style>
  <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
</head>
<body ng-controller="myCtrl">
  <div class="container">
    <h1>Name Matching Filter...</h1>
    <input type="text" ng-model="searchName" placeholder="Search name">
    ul>
      ng-repeat="name in names | filter:searchName">{{ name }}
    </div>
  <script>
    angular.module('myApp', [])
      .controller('myCtrl', function ($scope) {
        $scope.names = [
          "Prassanna Instagram 😊",
          "soorya_Facebook 😅",
          "aarya Snapchat 🥰",
          "David Whatsapp ",
          "sumasen Twitter 😪",
          "hari LinkedIn 😥",
          "Godfray Amazon 🐷",
          "Tamil google 🤚",
          "Aron Ola 🚄",
          "princy OpenAl 👜",
        ];
      });
  </script>
</body>
```

</html>
Output:

Budget Calculator:

Budget Calculator App Enter Amount that you want to Manage: **^ Total Amount:** Enter amount How would you like to divide your money? Room **Accessories Emergency** Saving Room Rent Rent Accessorie Emergency 🗘 Saving (%) (%): (%): (%): Room Rent: Rs. Emergency: Rs. Saving: Rs. Accessories: Rs.

Matching Filters:



Result:

Successfully developed Matching filter and Budget Calculator website using HTML, CSS, and AngularJS client-side Model View Controller Framework.