# DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Department of Artificial Intelligence and Machine Learning



Academic Year - 2023- 2024

# LAB RECORD

Subject: Angular JS

Subject code: 21CSL581

**NAME:** HEMA L

**USN:** 1DT21AI024

# DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore-560 082 (Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) CE, CSE, ECE, EEE, ISE, ME Courses Accredited by NBA, New Delhi, NAAC A+.

2023-2024

Develop Angular JS program that allows user to input their first name and last name and display their full name. Note: The default values for first name and last name may be included in the program.

```
<!DOCTYPE html>
<a href="https://www.app="fullNameApp">
<head>
<title>Full Name Display</title>
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>
<body>
<div ng-controller="FullNameController">
<label>First Name:</label>
<input type="text" ng-model="firstName"><br>
<label>Last Name:</label>
<input type="text" ng-model="lastName"><br>
Full Name: {{fullName()}}
</div>
<script>
var app = angular.module('fullNameApp', []);
app.controller('FullNameController', function($scope) {
// Default values for first name and last name
$scope.firstName = "John";
$scope.lastName = "Doe";
// Function to concatenate first name and last name
$scope.fullName = function() {
return $scope.firstName + " " + $scope.lastName;
```

};
});
</script>
</body>
</html>

## **OUTPUT:**

First Name: John
Last Name: Doe

Full Name: John Doe

Develop an Angular JS application that displays a list of shopping items. Allow users to add and remove items from the list using directives and controllers. Note: The default values of items may be included in the program.

```
<!DOCTYPE html>
<html ng-app="shoppingApp">
<head>
<title>Shopping List</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="ShoppingController">
<h2>Shopping List</h2>
ul>
{{item}} <button</pre>
ng?click="removeItem($index)">Remove</button>
<label>Add Item:</label>
<input type="text" ng-model="newItem">
<button ng-click="addItem()">Add</button>
</div>
<script>
var app = angular.module('shoppingApp', []);
app.controller('ShoppingController', function($scope) {
```

```
// Default items
$scope.items = ["Milk", "Bread", "Eggs"];
// Function to add a new item to the list
$scope.addItem = function() {
if ($scope.newItem) {
$scope.items.push($scope.newItem);
$scope.newItem = ""; // Clear the input field
}
};
// Function to remove an item from the list
$scope.removeItem = function(index) {
$scope.items.splice(index, 1);
};
});
</script>
</body>
</html>
OUTPUT:
 Shopping List

    Milk Remove

    Bread Remove

    Eggs | Remove
```

Add

Add Item:

Develop a simple Angular JS calculator application that can perform basic mathematical operations (addition, subtraction, multiplication, division) based on user input.

```
<!DOCTYPE html>
<html ng-app="calculatorApp">
<head>
<title>Simple Calculator</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="CalculatorController">
<h2>Simple Calculator</h2>
<label>Number 1:</label>
<input type="number" ng-model="num1"><br>
<label>Number 2:</label>
<input type="number" ng-model="num2"><br>
<button ng-click="add()">Add</button>
<button ng-click="subtract()">Subtract</button>
<button ng-click="multiply()">Multiply</button>
<button ng-click="divide()">Divide</button><br>
Result: {{result}}
</div>
<script>
var app = angular.module('calculatorApp', []);
```

```
app.controller('CalculatorController', function($scope) {
// Initialize variables
scope.num1 = 0;
$scope.num2 = 0;
$scope.result = 0;
// Function to perform addition
$scope.add = function() {
$scope.result = $scope.num1 + $scope.num2;
};
// Function to perform subtraction
$scope.subtract = function() {
$scope.result = $scope.num1 - $scope.num2;
};
// Function to perform multiplication
$scope.multiply = function() {
$scope.result = $scope.num1 * $scope.num2;
};
// Function to perform division
$scope.divide = function() {
if ($scope.num2 !== 0) {
$scope.result = $scope.num1 / $scope.num2;
} else {
$scope.result = "Cannot divide by zero";
}
};
});
```



# Simple Calculator

Number 1: 0					
Number 2: 0					
Add Subtract		Multiply	Divide		

Result: 0

# **Simple Calculator**

Numb	er 1:[	2			
Numb	er 2:	3			
Add	Sub	tract	Multiply	Divide	

Result: 5

# Simple Calculator

Number 1: 2					
Numb	er 2: [	3			
Add Subtract		Multiply	Divide		

Result: -1

# Simple Calculator

Number 1: 2						
Number 2: 3			3			
	Add	Sub	tract	Multiply	Divide	

Result: 0.666666666666666

Write an Angular JS application that can calculate factorial and compute square based on given user input.

```
<!DOCTYPE html>
<html ng-app="mathApp">
<head>
<title>Factorial and Square Calculator</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="MathController">
<h2>Factorial and Square Calculator</h2>
<label>Number:</label>
<input type="number" ng-model="number"><br>
<button ng-click="calculateFactorial()">Calculate Factorial/button>
<button ng-click="calculateSquare()">Calculate Square</button><br>
Factorial: {{factorial}}
Square: {{square}}
</div>
<script>
var app = angular.module('mathApp', []);
app.controller('MathController', function($scope) {
// Initialize variables
scope.number = 0;
```

```
$scope.factorial = null;
$scope.square = null;
// Function to calculate factorial
$scope.calculateFactorial = function() {
if ($scope.number < 0) {</pre>
$scope.factorial = "Invalid input";
return;}
var result = 1;
for (var i = 2; i <= $scope.number; i++) {
result *= i;}
$scope.factorial = result; };
// Function to calculate square
$scope.calculateSquare = function() {
$scope.square = $scope.number * $scope.number; };});
</script>
</body>
</html>
```

# **Factorial and Square Calculator**

Number: 3	
Calculate Factorial	Calculate Square

**OUTPUT:** 

# **Factorial and Square Calculator**

Number: 3	
Calculate Factorial	Calculate Square
Factorial: 6	
Square: 9	

Develop AngularJS application that displays a details of students and their CGPA. Allow users to read the number of students and display the count. Note: Student details may be included in the program

```
<!DOCTYPE html>
<html ng-app="studentApp">
<head>
<title>Student Details</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="StudentController">
<h2>Student Details</h2>
<label>Enter the number of students:</label>
<input type="number" ng-model="numStudents" ng-
change="generateStudents()"><br>
<div ng-repeat="student in students">
<h3>Student {{$index + 1}}</h3>
Name: {{student.name}}
CGPA: {{student.cgpa}}
</div>
Total Students: {{numStudents}}
</div>
<script>
var app = angular.module('studentApp', []);
```

```
app.controller('StudentController', function($scope) {
$scope.numStudents = 0;
$scope.students = [];
$scope.generateStudents = function() {
$scope.students = [];
for (var i = 0; i < $scope.numStudents; i++) {
$scope.students.push({
name: "Student " + (i + 1),
cgpa: Math.floor(Math.random() * 4) + 1 // Random CGPA between 1 and 4 });
}
};
});
</script>
</body>
</html>
OUTPUT:
Student Details
Enter the number of students: 3
Student 1
Name: Student 1
 CGPA: 4
 Student 2
Name: Student 2
 CGPA: 4
 Student 3
Name: Student 3
 CGPA: 4
 Total Students: 3
```

Develop an AngularJS program to create a simple to-do list application. Allow users to add, edit, and delete tasks. Note: The default values for tasks may be included in the program

```
<!DOCTYPE html>
<html ng-app="todoApp">
<head>
<title>To-Do List</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="TodoController">
<h2>To-Do List</h2>
<label>Add Task:</label>
<input type="text" ng-model="newTask">
<button ng-click="addTask()">Add</button><br>
ul>
<span>{{task}}</span>
<button ng-click="editTask($index)">Edit</button>
<button ng-click="deleteTask($index)">Delete</button>
</div>
<script>
```

```
var app = angular.module('todoApp', []);
app.controller('TodoController', function($scope) {
// Default tasks
$scope.tasks = ["Task 1", "Task 2", "Task 3"];
// Function to add a task
$scope.addTask = function() {
if ($scope.newTask) {
$scope.tasks.push($scope.newTask);
$scope.newTask = "";}}; // Clear the input field
// Function to edit a task
$scope.editTask = function(index) {
var editedTask = prompt("Edit Task", $scope.tasks[index]);
if (editedTask !== null) {
$scope.tasks[index] = editedTask;}};
// Function to delete a task
$scope.deleteTask = function(index) {
$scope.tasks.splice(index, 1);};});
</script>
</body>
</html>
OUTPUT:
To-Do List
Add Task:
                                 Add
   • DBMS SUBMISSION Edit
                                Delete
```

ATC ASSIGNMENT | Edit |

Develop an AngularJS program to create a simple CRUD application (Create, Read, Update, and Delete) for managing users.

```
<!DOCTYPE html>
<!DOCTYPE html>
<html ng-app="crudApp">
<head>
<title>User Management</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="UserController">
<h2>User Management</h2>
<label>Name:</label>
<input type="text" ng-model="newUser.name"><br>
<label>Email:</label>
<input type="email" ng-model="newUser.email"><br>
<button ng-click="addUser()">Add User</button><br>
ul>
<span>Name: {{user.name}}, Email: {{user.email}}</span>
<button ng-click="editUser(user)">Edit</button>
<button ng-click="deleteUser(user)">Delete</button>
```

```
<div ng-show="editingUser">
<h3>Edit User</h3>
<label>Name:</label>
<input type="text" ng-model="editedUser.name"><br>
<label>Email:</label>
<input type="email" ng-model="editedUser.email"><br>
<button ng-click="updateUser()">Update</button>
<button ng-click="cancelEdit()">Cancel</button>
</div>
</div>
<script>
var app = angular.module('crudApp', []);
app.controller('UserController', function($scope) {
$scope.users = []; // Array to store users
$scope.newUser = {}; // Object to store new user data
$scope.editedUser = {}; // Object to store edited user data
$scope.editingUser = false; // Flag to indicate if user is being edited
// Function to add a new user
$scope.addUser = function() {
$scope.users.push($scope.newUser);
$scope.newUser = {}; // Clear the new user object
};
// Function to edit a user
$scope.editUser = function(user) {
$scope.editedUser = angular.copy(user);
```

```
$scope.editingUser = true;
};
// Function to update a user
$scope.updateUser = function() {
var index = $scope.users.indexOf($scope.editedUser);
$scope.users[index] = $scope.editedUser;
$scope.editingUser = false;
$scope.editedUser = {};};
// Function to cancel editing
$scope.cancelEdit = function() {
$scope.editingUser = false;
$scope.editedUser = {};};
// Function to delete a user
$scope.deleteUser = function(user) {
var index = $scope.users.indexOf(user);
$scope.users.splice(index, 1);};});
</script>
</body>
</html>
```

# User Management

Nam	e:	
Emai	1:	
Add	User	]

Develop an AngularJS program to create a login form, with validation for the username and password fields

```
<!DOCTYPE html>
<html ng-app="loginApp">
<head>
<title>Login Form</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="LoginController">
<h2>Login Form</h2>
<form name="loginForm" ng-submit="submitForm()">
<label>Username:</label>
<input type="text" ng-model="username" required><br>
<div ng-show="loginForm.username.$dirty && loginForm.username.$invalid">
<span ng-show="loginForm.username.$error.required">Username is
required.</span>
</div>
<label>Password:</label>
<input type="password" ng-model="password" required><br>
<div ng-show="loginForm.password.$dirty && loginForm.password.$invalid">
<span ng-show="loginForm.password.$error.required">Password is
required.</span>
</div>
```

```
<button type="submit" ng-disabled="loginForm.$invalid">Login/button>
</form>
</div>
<script>
var app = angular.module('loginApp', []);
app.controller('LoginController', function($scope) {
$scope.submitForm = function() {
// Implement your login logic here
console.log('Username:', $scope.username);
console.log('Password:', $scope.password);
};
});
</script>
</body>
</html>
OUTPUT:
Login Form
Username: Neha R
```

Password: ----

Login

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.

```
<!DOCTYPF html>
<html ng-app="employeeApp">
<head>
<title>Employee List</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="EmployeeController">
<h2>Employee List</h2>
<label>Search by Name:</label>
<input type="text" ng-model="searchName"><br>
<label>Search by Salary:</label>
<input type="number" ng-model="searchSalary"><br>
ul>
<span>Name: {{employee.name}}, Salary: {{employee.salary}}</span>
</div>
<script>
var app = angular.module('employeeApp', []);
```

```
app.controller('EmployeeController', function($scope) {
$scope.employees = [
{ name: 'John', salary: 50000 },
{ name: 'Jane', salary: 60000 },
{ name: 'Doe', salary: 55000 },
{ name: 'Smith', salary: 70000 },
{ name: 'Alice', salary: 65000 }];
$scope.searchName = ";
$scope.searchSalary = ";
$scope.filteredEmployees = $scope.employees;
$scope.$watchGroup(['searchName', 'searchSalary'], function(newValues,
oldValues) {
var name = newValues[0];
var salary = newValues[1];
$scope.filteredEmployees = $scope.employees.filter(function(employee) {
return employee.name.toLowerCase().includes(name.toLowerCase()) &&
(salary === " | employee.salary >= salary);});});
</script>
</body>
</html>
```

## **Employee List**

Search by Name: JOHN Search by Salary: 50000

• Name: John, Salary: 50000

Create AngularJS application that allows users to maintain a collection of items. The application should display the current total number of items, and this count should automatically update as items are added or removed. Users should be able to add items to the collection and remove them as needed. Include the default values for items in the program

```
<!DOCTYPE html>
<html ng-app="itemApp">
<head>
<title>Item Collection</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="ItemController">
<h2>Item Collection</h2>
<label>Add Item:</label>
<input type="text" ng-model="newItem"><br>
<button ng-click="addItem()">Add</button><br>
ul>
<span>{{item}}</span>
<button ng-click="removeItem($index)">Remove</button>
Total Items: {{items.length}}
```

```
</div>
<script>
var app = angular.module('itemApp', []);
app.controller('ItemController', function($scope) {
// Default items
$scope.items = ["Item 1", "Item 2", "Item 3"];
// Function to add an item
$scope.addItem = function() {
if ($scope.newItem) {
$scope.items.push($scope.newItem);
$scope.newItem = ""; }};// Clear the input field
// Function to remove an item
$scope.removeItem = function(index) {
$scope.items.splice(index, 1);};});
</script>
</body>
</html>
```

### **Item Collection**

Add Item:		
Add		
• Item 1	Remove	
• Item 2	Remove	
• Item 3	Remove	
• Eggs	Remove	
• Butter	Remove	
• Bread	Remove	
,		

Total Items: 6

Create AngularJS application to convert student details to Uppercase using angular filters. Include the default details of students in the program.

```
<!DOCTYPE html>
<html ng-app="studentApp">
<head>
<title>Student Details</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="StudentController">
<h2>Student Details</h2>
ul>
<span>Name: {{student.name | uppercase}}, Grade: {{student.grade |
uppercase}}</span>
</div>
<script>
var app = angular.module('studentApp', []);
app.controller('StudentController', function($scope) {
$scope.students = [
{ name: 'John Doe', grade: 'A' },
{ name: 'Alice Smith', grade: 'B' },
```

```
{ name: 'Bob Johnson', grade: 'C' }
];
});
</script>
</body>
</html>
```

# **Student Details**

Name: JOHN DOE, Grade: A
Name: ALICE SMITH, Grade: B
Name: BOB JOHNSON, Grade: C

# Create AngularJS application that displays the date by using date filter parameters

```
<!DOCTYPE html>
<html ng-app="dateApp">
<head>
<title>Date Display</title>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></sc
ript>
</head>
<body>
<div ng-controller="DateController">
<h2>Date Display</h2>
Today's Date: {{ currentDate | date: 'fullDate' }}
Current Time: {{ currentDate | date: 'shortTime' }}
</div>
<script>
var app = angular.module('dateApp', []);
app.controller('DateController', function($scope) {
$scope.currentDate = new Date();});
</script></body></html>
```

#### **OUTPUT:**

## **Date Display**

Today's Date: Sunday, March 17, 2024

Current Time: 10:18 PM