

RN SHETTY TRUST®

RNS INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Recognized by GOK, Approved by AICTE, New Delhi (NAAC 'A+ Grade' Accredited, NBA Accredited (UG - CSE, ECE, ISE, EIE and EEE) Channasandra, Dr. Vishnuvardhan Road, Bengaluru - 560 098 Ph:(080)28611880,28611881
URL: www.rnsit.ac.in



Department of Information Science & Engineering

ANGULAR JS LABORATORY MANUAL (21CSL581/ 21CBL583)

V Semester

ANGULAR JS			
CourseCode	21CSL581/21CBL583	CIEMarks	50
TeachingHours/Week(L:T:P:S)	0:0:2:0	SEEMarks	50
Credits	01	Totalmarks	100
Examinationtype(SEE)	PRACTICAL		
Courseobjectives: <ul style="list-style-type: none">• TolearnthebasicsofAngularJSframework.• TounderstandtheAngularJSModules,Forms,inputs,expression,databindingsandFilters• Togainexperienceofmoderntoolusage(VSCode,Atomoranyother]indeveloping Webapplications			
Sl.NO	Experiments		
1	DevelopAngularJSprogramthatalloowsusertoinputtheirfirstnameandlastnameanddisplaytheirfullname. Note: Thedefaultvaluesforfirst nameand lastnamemay beincluded intheprogram.		
2	Develop an Angular JS application that displays a list of shopping items. Allow users to add and removeitems from the list using directives and controllers. Note: The default values of itemsmay be included intheprogram.		
3	DevelopasimpleAngularJScalculatorapplicationthatcanperformbasicmathematicaloperations (addition,subtraction,multiplication,division)basedonuserinput.		
4	WriteanAngularJSapplicationthatcancalculatefactorialandcomputesquarebasedongivenuserinput.		
5	DevelopAngularJSApplicationthatdisplaysadetailsofstudentsandtheirCGPA.Allowuserstoreadthe numberofstudentsanddisplaythecount. Note: Student detailsmaybeincludedintheprogram.		
6	Develop anAngularJS programto create asimple to-dolistapplication.Allow usersto add,edit, anddelete tasks. Note: Thedefaultvaluesfortasksmaybeincludedintheprogram.		
7	WriteanAngularJSprogramtocreateasimpleCRUDApplication(Create,Read,Update,andDelete)for managingusers.		
8	DevelopAngularJSprogramtocreatealloginform,withvalidationfortheusernameandpasswordfields.		
9	CreateanAngularJSApplicationthatdisplaysalistofemployeesandtheirsalaries.Allowuserstosearchforemplo yeesbynameand salary. Note: Employeeedetailsmaybeincludedintheprogram.		
10	Create AngularJS application that allows users to maintain a collection of items. The application shoulddisplaythecurrenttotalnumberofitems,andthiscountshouldautomaticallyupdateasitemsareaddedor removed.Usersshould beabletoadd itemstotheollectionand removethemasneeded. Note: Thedefaultvaluesforitemsmaybeincludedintheprogram.		
11	CreateAngularJSApplicationtoconvertstudentdetailstoUppercaseusingangularfilters. Note: Thedefaultdetailsofstudentsmaybeincludedintheprogram.		
12	CreateanAngularJSApplicationthatdisplaysthedatebyusingdatefilterparameters		
NOTE: IncludenecessaryHTMLelementsandCSSfortheaboveAngularapplications.			
Courseoutcomes(CourseSkillSet): Attheendofthecoursethestudentwillbeableto: <ol style="list-style-type: none">1. DevelopAngularJSprogramsusingbasicfeatures2. DevelopdynamicWebapplicationsusingAngularJSmodules3. Makeuseofformvalidationsandcontrols forinteractiveapplications4. AppytheconceptsofExpressions,databindingsandfiltersindevelopingAngularJSprograms5. MakeuseofmoderntoolstodevelopWebapplications			

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the **maximum** marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE). The student has to secure a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The sum of scaled-down marks scored in the report write-up/journal and average mark of two tests is the total CIE mark scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. OR based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions slot prepared by the internal/external examiners jointly.
- Evaluation of test write-up/conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, write up -20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- The duration of SEE is 02 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:**Textbooks**

1. Shyam Seshadri, Brad Green—“AngularJS: Up and Running: Enhanced Productivity with Structured Web Apps”, Apress, O'Reilly Media, Inc.
2. Agus Kurniawan—“AngularJS Programming by Example”, First Edition, PE Press, 2014

Weblinks and Video Lectures (e-Resources):

1. Introduction to AngularJS: <https://www.youtube.com/watch?v=HEbphzK-0xE>
2. AngularJS Modules: <https://www.youtube.com/watch?v=gWm0KmgNqkU>
3. <https://www.youtube.com/watch?v=zKkUN-mJtPQ>
4. https://www.youtube.com/watch?v=ICl7_i2mtZA
5. https://www.youtube.com/watch?v=Y2Few_nkze0
6. <https://www.youtube.com/watch?v=QoptnVCQHsU>

Activity Based Learning (Suggested Activities in Class)/Practical Based learning

- Demonstration of simple projects/applications (course project)

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

```
<html ng-app="nameApp">
<head>
  <title>AngularJS Full Name Example</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.0/angular.min.js"></script>
</head>
<body>
  <div ng-controller="nameCtrl">
    <!-- Input fields for first name and last name -->
    First Name:
    <input type="text" ng-model="firstName" placeholder="Enter your first name">
    <br> <br>
    Last Name:
    <input type="text" ng-model="lastName" placeholder="Enter your last name">
    <br> <br>
    <!-- Button to display the full name -->
    <button ng-click="displayFullName()">Display Full Name</button>

    <!-- Display the full name -->
    <h1>Full Name is: {{ fullName }}</h1>
  </div>

  <script>
    angular.module('nameApp', [])
      .controller('nameCtrl', function ($scope) {
        // Default values for first name and last name
        $scope.firstName = 'Raj';
        $scope.lastName = 'Kumar';

        // Function to display the full name
        $scope.displayFullName = function () {
          $scope.fullName = $scope.firstName + ' ' + $scope.lastName;
        };
      });
  </script>
</body>
</html>
```

Sample Output:

First Name:

Last Name:

Full Name: Raj Kumar

2. 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.

```
<html ng-app="shoppingApp">
<head>
  <title>AngularJS Shopping List</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.0/angular.min.js"></script>
</head>
<body ng-controller="shoppingCtrl">
  <h2>Shopping List</h2>
  <!-- Display the items in list
<ul>
  <li ng-repeat="item in shoppingItems">{{ item }} &nbsp;
    <button ng-click="removeItem($index)">Remove</button>
  </li>
</ul> -->
  <table>
    <tr ng-repeat="item in shoppingItems">
      <td>{{ item }}</td>
      <td><button ng-click="removeItem($index)">Remove</button></td>
    </tr>
  </table>
  <!-- Input field and button to add a new item -->
  <input type="text" ng-model="newItem" placeholder="Add a new item">
  <button ng-click="addItem()">Add Item</button>

  <script>
    angular.module('shoppingApp', [])
      .controller('shoppingCtrl', function ($scope) {
        // Default values for shopping items
        $scope.shoppingItems = ['Apples', 'Bananas', 'Bread', 'Milk'];

        // Function to add a new item
        $scope.addItem = function () {
          if ($scope.newItem) {
            $scope.shoppingItems.push($scope.newItem);
            $scope.newItem = ''; // Clear the input field after adding
          }
        };

        // Function to remove an item
        $scope.removeItem = function (index) {
          $scope.shoppingItems.splice(index, 1);
        };
      });
  </script>
</body>
</html>
```

Sample Output:

Shopping List

Apples	<button>Remove</button>
Bananas	<button>Remove</button>
Bread	<button>Remove</button>
Mangoes	<button>Remove</button>
cookies	<button>Remove</button>
<input type="text" value="Add a new item"/> <input type="button" value="Add Item"/>	

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

```
<html ng-app="calculatorApp">
<head>
  <title>AngularJS Calculator</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>
<body ng-controller="calculatorController">
  <h2>Simple Calculator</h2>
  Enter Number 1:
  <input type="number" ng-model="num1" /> &nbsp;
  Select Operator:
  <select ng-model="operator">
    <option value="+">Add</option>
    <option value="-">Subtract</option>
    <option value="*">Multiply</option>
    <option value="/">Divide</option>
  </select>&nbsp;
  Enter Number 2:
  <input type="number" ng-model="num2" />
  <button ng-click="calculate()">Calculate</button>
  <p ng-show="result !== undefined">Result: {{ result }}</p>
  <script>
    var app = angular.module('calculatorApp', []);
    app.controller('calculatorController', function ($scope) {
      $scope.calculate = function () {
        switch ($scope.operator) {
          case '+':
            $scope.result = $scope.num1 + $scope.num2;
            break;
          case '-':
            $scope.result = $scope.num1 - $scope.num2;
            break;
          case '*':
            $scope.result = $scope.num1 * $scope.num2;
            break;
          case '/':
            if ($scope.num2 !== 0) {
              $scope.result = $scope.num1 / $scope.num2;
            } else {
              $scope.result = 'Cannot divide by zero';
            }
            break;
        }
      };
    });
  </script>
</body>
</html>
```

Sample Output:

Simple Calculator

Enter Number 1: Select Operator: Enter Number 2:

Result: 8

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

```
<html ng-app="mathApp">
<head>
  <title>AngularJS Math Operations</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>

<body ng-controller="mathController">
  <h2>Math Operations</h2>
  Enter a Number:
  <input type="number" ng-model="inputNumber" />
  <button ng-click="calculateFactorial()">Calculate Factorial</button>
  <button ng-click="calculateSquare()">Calculate Square</button>

  <p ng-show="factorialResult !== undefined">Factorial: {{ factorialResult }}</p>
  <p ng-show="squareResult !== undefined">Square: {{ squareResult }}</p>
  <script>
    var app = angular.module('mathApp', []);
    app.controller('mathController', function ($scope) {
      $scope.calculateFactorial = function () {
        if ($scope.inputNumber >= 0) {
          $scope.factorialResult = factorial($scope.inputNumber);
        } else {
          $scope.factorialResult = 'Cannot calculate factorial for negative numbers';
        }
      };

      $scope.calculateSquare = function () {
        $scope.squareResult = $scope.inputNumber * $scope.inputNumber;
      };

      function factorial(n) {
        if (n == 0 || n == 1) {
          return 1;
        } else {
          return n * factorial(n - 1);
        }
      }
    });
  </script>
</body>
</html>
```

Sample Output:

Math Operations

Enter a Number:

Factorial: 6

Square: 9

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

```
<html ng-app="studentApp">
<head>
  <title>AngularJS Student Details</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>
<body ng-controller="studentController">
  <h2>Student Details</h2>
  Student Name:
  <input type="text" ng-model="name" />
  CGPA:
  <input type="number" ng-model="cgpa" ng-min="1" ng-max="10"/>
  <button ng-click="addStudent()">Add Student</button>

  <p>Total Students: {{ students.length }}</p>

  <ul>
    <li ng-repeat="student in students">
      {{ student.name }} - CGPA: {{ student.cgpa }}
    </li>
  </ul>

  <script>
    var app = angular.module('studentApp', []);
    app.controller('studentController', function ($scope) {
      $scope.students = [];

      $scope.addStudent = function () {
        if ($scope.name && $scope.cgpa) {
          $scope.students.push({
                                name: $scope.name,
                                cgpa: $scope.cgpa
                              });
          // Clear the input fields
          $scope.name = '';
          $scope.cgpa = '';
        }
      };
    });
  </script>
</body>
</html>
```

Sample Output:

Student Details

Student Name: CGPA:

Total Students: 3

- Arun - CGPA: 9.5
- Bhavana - CGPA: 9.6
- Chandan - CGPA: 7.8

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

```

<!DOCTYPE html>
<html ng-app="todoApp">

<head>
  <title>AngularJS Todo List</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>

<body ng-controller="todoController">
  <h1>Todo List</h1>

  <!-- Form for adding a new task -->
  <form ng-submit="addTask()">
    Task:
    <input type="text" ng-model="newTask" required>
    <button type="submit">Add Task</button>
  </form>
  <br>

  <!-- Table to display task information -->
  <table>
    <thead>
      <tr>
        <th>Task</th>
        <th>Action</th>
      </tr>
    </thead>
    <tbody>
      <tr ng-repeat="task in tasks">
        <td>{{ task }}</td>
        <td>
          <button ng-click="editTask($index)">Edit</button>
          <button ng-click="deleteTask($index)">Delete</button>
        </td>
      </tr>
    </tbody>
  </table>

  <!-- Edit Task Modal -->
  <div ng-if="editingTaskIndex !== null">
    <h2>Edit Task</h2>
    Task:
    <input type="text" ng-model="tasks" required>
    <br>
    <button ng-click="saveEdit()">Save</button>
    <button ng-click="cancelEdit()">Cancel</button>
  </div>

  <script>
    var app = angular.module('todoApp', []);

    app.controller('todoController', function ($scope) {
      $scope.tasks = [
        'Task 1',
        'Task 2',
        'Task 3'
      ];
    });
  </script>

```

```

$scope.newTask = '';
$scope.editingTaskIndex = null;

$scope.addTask = function () {
    $scope.tasks.push($scope.newTask);
    $scope.newTask = '';
};

$scope.editTask = function (index) {
    // Prompt for updated task with validation
    var updatedTask = prompt('Enter updated task:');

    // Check if the user pressed cancel
    if (updatedTask !== null) {
        // Update the task
        $scope.tasks.splice(index, 1, updatedTask);
    }
};

$scope.deleteTask = function (index) {
    $scope.tasks.splice(index, 1);
};
});
</script>
</body>
</html>

```

Sample Output:

Todo List Management

Task

Add Task

Task	Action	
Write	Edit	Delete
Read	Edit	Delete

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

```

<!DOCTYPE html>
<html ng-app="crudApp">

<head>
  <title>AngularJS CRUD Application</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>

<body ng-controller="crudController">
  <h1>User Management</h1>

  <!-- Form for adding a new user -->
  <form ng-submit="addUser()">
    Name:
    <input type="text" ng-model="name" required>
    <br>
    Age:
    <input type="number" ng-model="age" required>
    <br>
    <button type="submit">Add User</button>
  </form>
  <br>

  <!-- Table to display user information -->
  <table>
    <thead>
      <tr>
        <th>Name</th>
        <th>Age</th>
        <th>Action</th>
      </tr>
    </thead>
    <tbody>
      <tr ng-repeat="user in users">
        <td>{{ user.name }}</td>
        <td>{{ user.age }}</td>
        <td>
          <button ng-click="editUser(user)">Edit</button>
          <button ng-click="deleteUser(user)">Delete</button>
        </td>
      </tr>
    </tbody>
  </table>

  <script>
    var app = angular.module('crudApp', []);

    app.controller('crudController', function ($scope) {
      $scope.users = [
        { name: 'Ram', age: 25 },
        { name: 'Sam', age: 30 },
      ];

      $scope.addUser = function () {
        $scope.users.push({ name: $scope.name, age: $scope.age });
        $scope.name = '';
        $scope.age = '';
      };
    });
  </script>

```

```

    };

    $scope.editUser = function (user) {
        var index = $scope.users.indexOf(user);

        // Prompt for updated values with validation
        var updatedName = prompt('Enter updated name:', user.name);
        var updatedAge = prompt('Enter updated age:', user.age);

        // Check if the user pressed cancel
        if (!(updatedName == null && updatedAge == null) ){
            // Update the user
            var updatedUser = { name: updatedName, age: parseInt(updatedAge)

            $scope.users.splice(index, 1, updatedUser);
        }
    };

    $scope.deleteUser = function (user) {
        var index = $scope.users.indexOf(user);
        $scope.users.splice(index, 1);
    };
    });
</script>
</body>

</html>

```

Sample Output:

Student Information Management

Name
 Age
 Email

Name	Age	Email	Action	
Ria	28	ria@gmail.com	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
Suraj	27	suraj@mail.com	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

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

```
<html ng-app="loginApp">
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>

<body ng-controller="loginController">
  <h1>Login Form</h1>

  <!-- Form for login with validation -->
  <form ng-submit="login()">
    Username
    <input type="text" ng-model="username" required>
    <br>
    Password
    <input type="password" ng-model="password" required>
    <br>
    <button type="submit">Login</button>
  </form>

  <script>
    var app = angular.module('loginApp', []);
    app.controller('loginController', function ($scope) {
      $scope.login = function () {

        // Check if username is "Ram" and password is "Ram"
        if ($scope.username == 'ram' && $scope.password == 'ram') {
          alert('Login successful');
          // Add further logic for successful login
        } else {

          alert('Login failed. Invalid username or password. ');
          // Add logic for failed login

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

Sample Output:

Login Form

Username

Password

127.0.0.1:5500 says

Login successful

OK

9. 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.

```
<html ng-app="employeeApp">
<head>
  <title>AngularJS Employee Search</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>

<body ng-controller="employeeController">
  <h2>Employee List</h2>
  Search by Name:
    <input type="text" ng-model="searchName" />

  Search by Salary:
    <input type="number" ng-model="searchSalary" />

  <ul>
    <li ng-repeat="employee in employees | filter: {name: searchName, salary:
searchSalary}">
      {{ employee.name }} - Salary: Rs{{ employee.salary }}
    </li>
  </ul>

  <script>
    var app = angular.module('employeeApp', []);
    app.controller('employeeController', function ($scope) {
      $scope.employees = [
        { name: 'Ram', salary: 50000 },
        { name: 'abi', salary: 60000 },
        { name: 'sam', salary: 75000 },
        { name: 'raj', salary: 55000 }
      ];

      $scope.searchName = '';
      $scope.searchSalary = '';

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

Sample Output:

Employee List

Search by Name: Search by Salary:

- Ram - Salary: \$50000
- abi - Salary: \$60000
- sam - Salary: \$75000
- raj - Salary: \$55000

10. Create Angular JS 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. Note: The default values for items may be included in the program.

```
<html ng-app="itemApp">
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>

  <body ng-controller="itemController">
    <h2>Item Collection</h2>

    Add New Item:
    <input type="text" ng-model="newItem" />

    <button ng-click="addItem()">Add Item</button>

    <ul>
      <li ng-repeat="item in items track by $index">
        {{ item }}
        <button ng-click="removeItem($index)">Remove</button>
      </li>
    </ul>

    <p>Total Items: {{ items.length }}</p>

    <script>
      var app = angular.module('itemApp', []);

      app.controller('itemController', function ($scope) {
        $scope.items = ['Item 1', 'Item 2', 'Item 3']; // Default items
        $scope.newItem = '';

        $scope.addItem = function () {
          if ($scope.newItem) {
            $scope.items.push($scope.newItem);
            $scope.newItem = ''; // Clear the input field
          }
        };

        $scope.removeItem = function (index) {
          $scope.items.splice(index, 1);
        };
      });
    </script>
  </body>
</html>
```

Sample Output:

Item Collection

Add New Item:

- Item 1
- Item 2
- Item 3
- Item 4

Total Items: 4

Item Collection

Add New Item:

- Item 1
- Item 2
- Item 3
- Item 4
- Item 5

Total Items: 5

11. Create Angular JS application to convert student details to uppercase using angular filters. Note: The default details of students may be included in the program.

```
<html ng-app="studentApp">
  <title>Student Name Converter</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>

  <body ng-controller="studentController">

    <h2>Student Names</h2>

    <!-- Display the original student names -->
    <h3>Original Names:</h3>
    <ul>
      <li ng-repeat="name in names">
        {{ name }}
      </li>
    </ul>

    <!-- Display the student names in uppercase using filters -->
    <h3>Names in Uppercase:</h3>
    <ul>
      <li ng-repeat="name in names">
        {{ name | uppercase }}
      </li>
    </ul>

    <script>
      var app = angular.module('studentApp', []);

      app.controller('studentController', function ($scope) {
        $scope.names = ['Raj', 'Ram', 'Sam'];
      });
    </script>
  </body>
</html>
```

Sample Output:

Student Names

Original Names:

- Raj
- Ram
- Sam

Names in Uppercase:

- RAJ
- RAM
- SAM

12. Create an AngularJS application that displays the date by using date filter parameters

```
<!DOCTYPE html>
<html ng-app="dateApp">
<head>
  <title>Date Display Application</title>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>
</head>
<body ng-controller="dateController">

  <h2>Date Display</h2>

  <!-- Display the current date with various filter parameters -->
  <p>Default Format: {{ currentDate | date }}</p>
  <p>Custom Format (yyyy-MM-dd): {{ currentDate | date:'yyyy-MM-dd' }}</p>
  <p>Short Date: {{ currentDate | date:'shortDate' }}</p>
  <p>Full Date: {{ currentDate | date:'fullDate' }}</p>

  <script>
    var app = angular.module('dateApp', []);
    app.controller('dateController', function ($scope) {
      $scope.currentDate = new Date();
    });
  </script>
</body>
</html>
```

Sample Output:

Date Display

Default Format: Nov 22, 2023

Custom Format (yyyy-MM-dd): 2023-11-22

Short Date: 11/22/23

Full Date: Wednesday, November 22, 2023