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

<!DOCTYPE html>

<html lang="en" ng-app="userApp">

<head>

<meta charset="UTF-8">

<title>CRUD Management</title>

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

</head>

<body>

<div ng-controller="UserController">

<h2>User Management</h2>

<form ng-submit="addUser()">

<label>Name:</label>

<input type="text" ng-model="newUser.name" required>

<label>Email:</label>

<input type="email" ng-model="newUser.email" required>

<button type="submit">Add User</button>

</form>

<ul>

<li ng-repeat="user in users">

<span>Name: {{user.name}}, Email: {{user.email}}</span>

<button ng-click="editUser(user)">Edit</button>

<button ng-click="deleteUser(user)">Delete</button>

</li>

</ul>

</div>

<script>

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

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

$scope.users = [

{ name: 'Kumar',email: 'kumar@gmail.com' },

{ name: 'Praveen', email: 'praveen@gmail.com' }

];

$scope.newUser = {};

$scope.addUser = function() {

$scope.users.push(angular.copy($scope.newUser));

$scope.newUser = {};

};

$scope.editUser = function(user) {

var newName = prompt("Edit Name", user.name);

var newEmail = prompt("Edit Email", user.email);

if (newName !== null && newEmail !== null) {

user.name = newName;

user.email = newEmail;

}

};

$scope.deleteUser = function(user) {

var confirmDelete = confirm("Are you sure you want to delete this user?");

if (confirmDelete) {

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

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

}

};

});

</script>

</body>

</html>