# 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:**

