AngularJS Application: Display Date with Filters

**HTML File (index.html):**

<!DOCTYPE html>  
<html>  
<head>  
 <title>Date Display</title>  
 <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></script>  
 <script src="app.js"></script>  
</head>  
<body ng-app="dateApp" ng-controller="dateController">  
  
 <h2>Current Date</h2>  
   
 <p>Default format: {{ currentDate | date }}</p>  
 <p>Full date: {{ currentDate | date: 'fullDate' }}</p>  
 <p>Short date: {{ currentDate | date: 'shortDate' }}</p>  
 <p>Medium date: {{ currentDate | date: 'mediumDate' }}</p>  
 <p>Long date: {{ currentDate | date: 'longDate' }}</p>  
 <p>ISO string: {{ currentDate | date: 'yyyy-MM-ddTHH:mm:ss.sssZ' }}</p>  
  
</body>  
</html>

**JavaScript File (app.js):**

var app = angular.module('dateApp', []);  
  
app.controller('dateController', function($scope) {  
 $scope.currentDate = new Date();  
});