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

```
//Code
```

```
<!DOCTYPE html>
<html>
<title>Student Details in Uppercase</title>
<head>
<script type="text/javascript"</pre>
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js">
</script>
<script>
var app=angular.module("studDetailsUpperApp",[]);
app.controller("studDetailsUpperAppCntrl",function($scope){
$scope.studDetails=['harish','kumar','chetan','prashanth','thanuja']
$scope.upper=true
$scope.lower=false
$scope.Lower=function()
//console.log('called')
$scope.upper=false
$scope.lower=true
$scope.Upper=function()
$scope.upper=true
$scope.lower=false
});
</script>
</head>
<body ng-app="studDetailsUpperApp">
<h1>Student Details in Uppercase</h1>
<div ng-controller="studDetailsUpperAppCntrl">
<button ng-click="Upper()">Upper</button>
<button ng-click="Lower()">Lower</button>
```

```
SLNO
NAME

/tr>

{{$index+1}}

{{$student|uppercase}}

{{$student|lowercase}}

</div>
</body>
</html>
```

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

```
//Code
<!DOCTYPE html>
<html>
<title>Date Application</title>
<head>
<script type="text/javascript"</pre>
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js">
</script>
<script>
var app=angular.module("dateApp",[]);
app.controller("dateAppCntrl",function($scope){
$scope.currentDate=new Date();
});
</script>
</head>
<body ng-app="dateApp">
<h1>Date in different formats</h1>
<div ng-controller="dateAppCntrl">
Current Date and Time: {{currentDate}}<br/>br/>
Short Date: {{currentDate|date: 'short'}}<br/>br/>
Long Date: {{currentDate |date: 'fullDate'}}<br/>br/>
```

Medium Date:{{currentDate| date: 'medium'}} </div> </body> </html>