ANGULAR JS EXPRESSIONS

PROGRAM:

```
<!doctype html>
<html ng-app>
<head>
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min</pre>
.js"></script>
<link rel="stylesheet" href="https://netdna.bootstrapcdn.com/twitterbootstrap/2.0.4/css/bootstrap-combined.min.css">
</head>
<body ng-app><h1><center>Angular JS Expressions/center></h1>
 <div>
<h3>Angular JS Expressions for Evaluation</h3>
The value is: {{1+2*2}}
</div>
<div>
<h3>Angular JS Expressions for Array</h3>
The Array : \{\{[1,2,3,4,5,6,7,8,9][4]\}\}
</div>
<h3>Angular JS Expressions for Opertors</h3>
<div>
The Opertors is: {{1==1}}
</div>
<div>
The Opertors is: {{1==2}}
</div>
<h3>Angular JS Expressions for Numbers</h3>
<div ng-init="a=100;b=50">
the sum is: {{(a+b)}}
</div>
<h3>Angular JS Expressions for String</h3>
<div ng-init="s1='Welcome';s2='AngularJS'">
\{\{(s1+s2)\}\}
```

```
</div>
<h3>Angular JS Expressions for objects</h3>
<div ng-init="obj={s1:'Thank',s2:'You'}">
{{(obj.s1+" "+obj.s2)}}
</div>
</body>
</html>
```

OUTPUT



Angular JS Expressions

Angular JS Expressions for Evaluation

The value is: 5

Angular JS Expressions for Array

The Array: 5

Angular JS Expressions for Opertors

The Opertors is: true The Opertors is: false

Angular JS Expressions for Numbers

the sum is: 150

Angular JS Expressions for String

WelcomeAngularJS

Angular JS Expressions for objects

Thank You