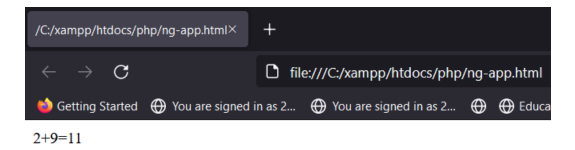
# Create webpage using ng-app, ng-bind-ng-init directive in AngularJS

## LAB-8

NAME: MAJJIGA JASWANTH REGNO:20BCD7171 Create webpage using ng-app: Code: <html ng-app=""> <head> <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script> </head> <body> <div> 2+9={{2+9}} My Name is {{"Jaswanth"}} </div> </body> </html>

Output:



My Name is Jaswanth

### Create webpage using ng-bind:

```
Code:
```

Output:

```
<html ng-app="" ng-init="Name='Jaswanth'">
<head>
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
</head>
<body>
<div>
The Name is <span ng-bind="Name"></span>
</div>
</body>
</html>
```

/C:/xampp/htdocs/php/ng-bind.htm ×	+
$\leftarrow$ $\rightarrow$ $\mathbf{G}$	file:///C:/xampp/htdocs/php/ng-bind.html
<b>ॐ</b> Getting Started <b>⊕</b> You are signed	in as 2 🕀 You are signed in as 2 🕀 🕀 Educati

The Name is jaswanth

#### Create webpage using ng-init:

```
Code:
```

```
<html ng-app="" ng-init="A=9;B=2">
```

<head>

<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>

</head>

<body>

<div>

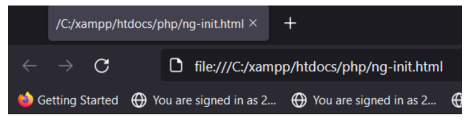
 $A+B=\{\{A+B\}\}$ 

</div>

</body>

</html>

#### Output:



A+B=11