**ASSIGNMENT**

**GROUP:** Vishnu.M , Narmada Kovuru

**ng -src directive**

Features

1. Syntax of ng -src is: <img ng-src="URL"> </img>
2. The ng-src Directive in AngularJS is used to specify the src attribute of an <img> element.
3. Ng-src specifies a string value, or an expression resulting in a string.
4. The ng-src directive should be used instead of src if you have AngularJS code inside the src value.
5. The ng-src directive makes sure the image is not displayed wrong before AngularJS has evaluated the code.
6. AngularJS directive ng-src is used to prevent the browser from loading the resource (e.g. image) before the handlebars get parsed.
7. In AngularJS, the ng-src directive overrides the original src attribute of an <img> element.
8. The ng-src directive is compiling at the priority level “99”.
9. In AngularJS, the ng-src attribute is safer than original src attribute. Because image was loaded when the page was loaded.
10. Using a binding expression{{hash}} with the image src attribute, result in a 404 error.

Example

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>NG-SRC</title>

    <script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.8/angular.min.js"></script>

</head>

<body ng-app="">

    <div ng-init="myVar ='https:\\unsplash.com\\photos\\se3tHNszbkM'">

        <h1>Image</h1>

        <img ng-src="{{myVar}}">

    </div>

</body>

</html>