**Example for Application From using Angular JS**

<!DOCTYPE html>

<html lang="en">

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

<body>

<div ng-app="myApp" ng-controller="formCtrl">

<form novalidate>

First Name:<br>

<input type="text" ng-model="user.firstName"><br>

Last Name:<br>

<input type="text" ng-model="user.lastName">

<br><br>

<button ng-click="reset()">RESET</button>

</form>

<p>form = {{user}}</p>

<p>master = {{master}}</p>

</div>

<script>

var app = angular.module('myApp', []);

app.controller('formCtrl', function($scope) {

$scope.master = {firstName:"John", lastName:"Doe"};

$scope.reset = function() {

$scope.user = angular.copy($scope.master);

};

$scope.reset();

});

</script>

</body>

</html>

**Example for Application From using Angular JS**

<!DOCTYPE html>

<html lang="en">

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

<body>

<form>

<div class="form-group">

<label for="firstName">Name</label>

<input type="text"

id="firstName"

placeholder="Name">

</div>

<div class="form-group">

<label for="email">Email</label>

<input

type="text"

id="email"

placeholder="Email">

</div>

<div class="form-group">

<label for="password">Password</label>

<input

type="password"

id="password"

placeholder="Password">

</div>

<div class="form-group">

<label for="phone">mobile</label>

<input

type="text"

id="phone"

ngModel name="phone"

#phone="ngModel"

placeholder="Mobile">

</div>

</form>

</body>

</html>

**Example for Check boxes using Angular JS**

<!DOCTYPE html>

<html lang="en">

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

<body>

<form>

<input id="myVar" type="checkbox" ngModel name="myVar" #myVar="ngModel">

<p>The checkbox is selected: {{myVar.value}}</p>

<br />

<select ngModel name="mychoice" #myChoice="ngModel">

<option>A</option>

<option>E</option>

<option>I</option>

<option>O</option>

<option>U</option>

</select>

<p>The selected option from Dropdown {{ myChoice.value }}</p>

</form>

</body>

</html>

**Example for Radio buttons using Angular JS**

<!DOCTYPE html>

<html lang="en">

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

<body>

<form>

<p>Select a radio button to know which Vowel it is associated to:</p>

<input value="A" type="radio" ngModel name="myVar" #myVar="ngModel">

<input value="E" type="radio" ngModel name="myVar" #myVar="ngModel">

<input value="I" type="radio" ngModel name="myVar" #myVar="ngModel">

<input value="O" type="radio" ngModel name="myVar" #myVar="ngModel">

<input value="U" type="radio" ngModel name="myVar" #myVar="ngModel">

<br/><button \*ngIf='myVar.touched'>Submit</button>

</form>

<p>You have selected: {{myVar.value}}</p>

</body>

</html>

**Example 1:**This example describes the AngularJS **Form Validation**, where the ng-show directive is utilized to display the required warning message for the inappropriate or incorrect input.

<!DOCTYPE html>

<html>

<head>

<title>AngularJS Form Validation</title>

<script src=

"https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js">

</script>

<style>

body {

font-family: Arial, Helvetica, sans-serif;

}

h1 {

color: green;

}

</style>

</head>

<body ng-app="">

<h1>GeeksforGeeks</h1>

<h3>AngularJS Form Validation</h3>

<form name="form1">

<p>Name:

<input name="username"

ng-model="username" required>

<span ng-show=

"form1.username.$pristine && form1.username.$invalid">

The name is required.</span>

</p>

<p>Address:

<input name="useraddress"

ng-model="useraddress" required>

</p>

</form>

<p>

We use the ng-show directive to only

show the error message <br>if the field

has not modified yet AND content present

in the field is invalid.

</p>

</body>

</html>