**Index.html**

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

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

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

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

<title>Testing</title>

</head>

<body>

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

<form>

<p><label>E-mail: </label><input type="email" id="email">

</p>

<p><label>UserName: </label><input type="text" id="username" >

</p>

<p><label>password: </label><input type="password" id="pwd" >

</p>

<p><label>Gender </label>

<select id="gender">

<option value="">Choose one</option>

<option value="Male">Male</option>

<option value="Female">Fe-Male</option>

</select>

</p>

<p><a href="#testTable"><button type="button" value="click" ng-click="onSubmit()">Click</button></a><p>

</form>

<div ng-view></div>

<script src="testBack.js">

</script>

</body>

</html>

**testBack.html**

/\*var app=angular.module('myApp',['ngRoute']);

app.config(function($routeProvider) {

$routeProvider

.when("/testTable",{

templateUrl: "testTable.htm",

controller: "myCtrl2"

});

});

app.factory('myService', function() {

var savedData =[] ;

var value=[];

function set(value) {

savedData.push(value);

}

function get() {

return savedData;

}

return {

set: set,

get: get

}

});

app.controller('myCtrl', function($scope,myService){

$scope.formDetails=[];

$scope.onSubmit=function(){

$scope.formDetails.push(document.getElementById('email').value);

$scope.formDetails.push(document.getElementById('username').value);

$scope.formDetails.push(document.getElementById('pwd').value);

$scope.formDetails.push(document.getElementById('gender').value);

$scope.myService=myService;

for(var i=0;i<$scope.formDetails.length;i++){

$scope.myService.set($scope.formDetails[i]);

$scope.hidden=true;

}

}

});

app.controller('myCtrl2', function($scope,myService){

$scope.formValues=[]=myService.get();

});\*/

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

app.config(function($routeProvider) {

$routeProvider

.when("/testTable",{

templateUrl: "testTable.htm",

controller: "myCtrl2"

});

});

app.factory('myService', function() {

var savedData = [];

function set(values) {

savedData.push(values);

}

function get() {

return savedData;

}

return {

set: set,

get: get

}

});

app.controller('myCtrl', function($scope,myService){

$scope.formDetails=[];

$scope.myService=myService;

$scope.onSubmit=function(){

$scope.formDetails.push(document.getElementById('email').value);

$scope.formDetails.push(document.getElementById('username').value);

$scope.formDetails.push(document.getElementById('pwd').value);

$scope.formDetails.push(document.getElementById('gender').value);

alert($scope.formDetails);

for(var i=0;i<$scope.formDetails.length;i++){

$scope.myService.set($scope.formDetails[i]);

}

}

});

app.controller('myCtrl2', function($scope,myService){

$scope.myService=myService;

$scope.formValues=[]=myService.get();

});

**testable.html**

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

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

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

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

<script src="testBack.js"></script>

<title>Table</title>

</head>

<body>

<div ng-app="myApp" ng-controller="myCtrl2">

<pre ng-bind="formValues[1]"></pre>

<table>

<tr>

<th>E-mail</th>

<td><a href="angularAuto.html">{{formValues[0]}}</a></td>

</tr>

<tr>

<th>User Name</th>

<td><a href="angularAuto.html">{{formValues[1]}}</a></td>

</tr>

<tr>

<th>Password</th>

<td><a href="angularAuto.html">{{formValues[2]}}</a></td>

</tr>

<tr>

<th>Gender</th>

<td><a href="angularAuto.html">{{formValues[3]}}</a></td>

</tr>

</table>

</div>

</body>

</html>