```
CurrentUserFactoryModule.js
function () {
    var CurrentUserFactoryModule = angular.module("CurrentUserFactoryModule", []);
    angular.module("CurrentUserFactoryModule").factory("CurrentUser", CurrentUser);
    function CurrentUser() {
        var profile = {
            isLoggedIn: false,
            username: "",
            token: ""
        };
        var setProfile = function (username, token) {
            profile.username = username;
            profile.token = token;
            profile.isLoggedIn = true;
        };
        var getProfile = function () {
            return profile;
        }
        return {
            setProfile: setProfile,
            getProfile: getProfile
        }
    }
                                                                      Constant
}());
In app.js
/// <reference path="UserLoggin/UserLinn.html" />
function () {
 var app =/angular.module("MyApp", ["ui.router", "CurrentUserFactoryModule
"]).constant("appSetting", { ServerPath: window.location.origin, MyName: "Pinbaki" });
    app.config(function ($stateProvider, $urlRouterProvider) { 
        //
        // For any unmatched url, redirect to default
        $urlRouterProvider.otherwise("/");
        //
                                                                               Gives Domain
        // Now set up the states
        $stateProvider
          .state('Loggin', {
              url: "/",
              templateUrl: "App/UserLoggin/UserLinn.html",
              controller: "LoggInctrl"
          });
        $stateProvider
         .state('productList', {
             url: "/productList",
             templateUrl: "../PartialView/state1.html",
             controller: "Myctrl"
         });
    });
}()
```

In Index.html

```
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
    <title></title>
    <link href="Content/bootstrap.css" rel="stylesheet" />
    <script src="Scripts/jquery-1.9.1.js"></script>
    <script src="Scripts/angular.js"></script>
    <script src="Scripts/AngularUI/ui-router.js"></script>
    <script src="Scripts/angular-resource.js"></script>
    <script src="App/Services/CurrentUserFactoryModule.js"></script>
    <script src="App/Services/ServiceModule.js"></script>
    <script src="App/app.js"></script>
    <script src="Scripts/bootstrap.js"></script>
    <script src="App/UserLoggin/LoggInctrl.js"></script>
</head>
<body ng-app="MyApp">
    <!-- We'll also add some navigation: -->
    <a ui-sref="Loggin">MyHome</a>
    <a ui-sref="productList">PriductList</a>
    <div ui-view></div>
</body>
In Userlinn.html
<div>
    <input type="text" ng-model="User.uerId" />
<input type="text" ng-model="User.Password" />
    <input type="button" value="Loginn" ng-click="Loginn()" />
<input type="button" value="Logout" ng-click="LogOut()" />
</div>
In LoggInctrl.Ctrl
angular.module("MyApp").controller("LoggInctrl", ["$http", "$scope", "CurrentUser",
"appSetting", function ($http, $scope, CurrentUser, appSetting) {
    $scope.Post = function () {
        $http.Post(appSetting.ServerPath + 'api/UserLoggin', $scope.User, { headers: {
'Authorization': CurrentUser.getProfile().username + ":" +
CurrentUser.getProfile().token } }).success(function () {
            alert("Success")
                                                                                       Gives
        });
                                                                                     constants
    }
                                                                                       value
    $scope.Put = function () {
        $http.put('http://localhost:55571/api/UserLoggin', $scope.User,
 { headers: { 'Authorization': CurrentUser.getProfile().username + ":" +
CurrentUser.getProfile().token } }).success(function () {
            alert("Success")
```

```
});
    $scope.Get = function () {
        $http({
            method: 'GET',
url: 'http://localhost:55571/api/UserLoggin',
            params: { user_id: user.id },
            headers: { 'Authorization': CurrentUser.getProfile().username + ":" +
CurrentUser.getProfile().token }
        }).success(function (data) {
            $scope.name1 = data;
        }).error(function () {
            alert("error");
        });
    $scope.Delete = function () {
        $http({
            method: 'DELETE',
            url: 'http://localhost:55571/api/UserLoggin',
            params: { Id: '3' },
            headers: { 'Authorization': CurrentUser.getProfile().username + ":" +
CurrentUser.getProfile().token }
        }).success(function (data) {
            $scope.name1 = data;
        }).error(function () {
            alert("error");
        });
}1);
```