public class orders {

String customername;

String address;

String emailid;

String phone;

String pan;

String tin;

String servicetax;

String supprefno;

public orders(String a, String b, String c, String d, String e, String f, String g, String h) {

this.customername = a;

this.address = b;

this.emailid = c;

this.phone = d;

this.pan = e;

this.tin = f;

this.servicetax = g;

this.supprefno = h;

}

}

***isme vo fields liyo jo jo auto complete krni h***

<html ng-app="invoice">

<head>

<script src="js/angular.min.js"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/angular-filter/0.5.15/angular-filter.js"></script>

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

</head>

<body ng-controller="body">

<form name="form1" method="post" action="BuyerDetailProcess" onsubmit="return more()">

<div class="superblock row" >

<div class="block col-md-4 col-sm-12 col-xs-12" >

<div class="supplierblock" >

<div class="label" >

<label for="Organizationname">Name <span class="glyphicon glyphicon-star"></span> </label>

</div>

<div class="input" >

<input type="text" ng-model="name" name="name" class="sample" id="organization" required placeholder="Organization Name"/>

<table class="table-hover">

<tr ng-show="name" ng-click="autofill(order)" ng-repeat="order in orders |filter:name|unique:'emailid'|limitTo:5|orderBy:'customername' ">

<td>{{order.customername}}</td>

<td>{{order.emailid}}

</tr>

</table>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label>E-Mail <span class="glyphicon glyphicon-star"></span></label>

</div>

<div class="input">

<input type="email" ng-model="email" name="email" class=" sample" placeholder="Enter E-mail" required/></div>

</div>

<div class="supplierblock">

<div class="label">

<label for="Phone no">Phone No <span class="glyphicon glyphicon-star"></span></label>

</div>

<div class="input">

<input type="text" name="phone" ng-model="phone" class="phone" onkeypress="return isNumber(event)" placeholder="Phone No" required/>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label for="Address">Address <span class="glyphicon glyphicon-star"></span></label>

</div>

<div class="input">

<textarea name="address" ng-model='address' class="address sample" placeholder="Address" required rows="5" cols="23" resize="none"></textarea>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label for="PAN No">PAN NO</label>

</div>

<div class="input">

<input type="text" name="pan" ng-model='pan' class="sample" placeholder="Enter PAN No"/>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label for="Tin No">TIN No</label>

</div>

<div class="input">

<input type="text" name="tin" onkeypress="return isNumber(event)" ng-model="tin" class=" sample" placeholder="Enter Tin No"/>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label for="Service Tax No">Service Tax No</label>

</div>

<div class="input">

<input type="text" name="stax" ng-model='stax' class=" sample" placeholder="Enter Service Tax No"/>

</div>

</div>

<div class="supplierblock">

<div class="label">

<label for="Suppier's ref">Suppliers's Ref No.</label>

</div>

<div class="input">

<input type="text" name="sref" ng-model="sref" class=" sample" placeholder="Enter Supplier's Ref No"/>

</div>

</div>

</div>

</form>

ye html page h jisme autocomplete krega

var app=angular.module("invoice",['angular.filter']);

var b=[];

app.controller("body",function($scope){

$scope.orders=[];

$.ajax

({

url:"orderservlet",

type:"POST",

async:false,

success:function(data)

{

a=JSON.parse(data);

for(var i=0;i<Object.keys(a).length;i++){

$scope.orders.push(a[i]);

}

$scope.data=$scope.orders;

$("body").fadeIn();

}

})

$scope.autofill=function(o){

$(".table-hover").fadeOut();

$scope.name=o.customername;

$scope.address=o.address;

$scope.email=o.emailid;

$scope.pan=o.pan;

$scope.tin=o.tin;

$scope.phone=o.phone;

$scope.stax=o.servicetax;

$scope.sref=o.supprefno;

}

})

ye autocomplete.js m daal diyo

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

// TODO Auto-generated method stub

PrintWriter out=response.getWriter();

Dao d=new Dao();

java.util.Map map=d.getorder();

Gson gson=new Gson();

String orders=gson.toJson(map);

out.print(orders);

}

ye orderservlet k naam se servlet h