$rs="select a.id,a.productname,a.Synonym,a.orderno,a.group\_id,a.hsncode,a.tax\_ledger\_id,a.brand\_id,a.sell\_price,a.product\_type,b.available\_qnty

       from productmstr a, product\_balance\_companywise b where a.id=b.product\_id and b.company\_id=".$company\_id." ";

       $rs = $this->projectmodel->get\_records\_from\_sql($rs);

       $this->projectmodel->send\_json\_output($rs);

$company\_id\_sister\_concern=$this->projectmodel->GetSingleVal('id','company\_details',' ledger\_id='.$tbl\_party\_id);

 $rs = "select b.\* from invoice\_summary a,invoice\_details b where a.id=b.invoice\_summary\_id and

        b.product\_id=".$product\_id." and  b.batchno='$batchno' and a.status in ('PURCHASE','OPEN\_BALANCE','SALE\_RTN')   and a.company\_id=".$company\_id ;

        $rs = $this->projectmodel->get\_records\_from\_sql($rs);

       $purchase\_rate=ceil($rs[0]->taxable\_amt/$rs[0]->qnty);

        $output[0]['purchase\_rate']=$purchase\_rate;

        $this->projectmodel->send\_json\_output($output);

DATASAVE---

 $save\_data\_primary\_details = "select \* from invoice\_details where invoice\_summary\_id=".$id\_header." " ;

        $save\_data\_primary\_details = $this->projectmodel->get\_records\_from\_sql($save\_data\_primary\_details);

        $save\_data\_primary\_details = json\_decode(json\_encode($save\_data\_primary\_details), true);

        $count\_detail=sizeof($save\_data\_primary\_details);

        for($cnt=0;$cnt<$count\_detail;$cnt++)

        { $save\_data\_primary\_details[$cnt]['id']='';$save\_data\_primary\_details[$cnt]['status']='PURCHASE';}

**Convert JSON String to PHP Array or Object**

// JSON string

$someJSON = '[{"name":"Jonathan Suh","gender":"male"},{"name":"William Philbin","gender":"male"},{"name":"Allison McKinnery","gender":"female"}]';

// Convert JSON string to Array

$someArray = json\_decode($someJSON, true);

print\_r($someArray); // Dump all data of the Array

echo $someArray[0]["name"]; // Access Array data

// Convert JSON string to Object

$someObject = json\_decode($someJSON);

print\_r($someObject); // Dump all data of the Object

echo $someObject[0]->name; // Access Object data

 $someArray = json\_decode($raw\_data, true);

                //print\_r($someArray); // Dump all data of the Array

              //  echo $someArray[0]["header"][1]['fields']; // Access Array data

                print\_r($someArray[0]["header"][1]['fields'][1]['qnty']['Inputvalue']);

//**GET DATA IN ANGULARJS ARRAY USING POST METHEOD**

 //ANGULARJS PORTION

 $rootScope.FormInputArray=[];

      var BaseUrl=domain\_name+"Project\_controller/receipt\_of\_goods/";

      $scope.view\_list=function(id)

      {

          var data\_link=BaseUrl+"view\_list";

          console.log(data\_link);

          var success={};

        //  var data\_save = {'id': $scope.get\_set\_value(id,'num','SETVALUE')  };

         var data\_save = {'id':0 };

          console.log(data\_save);

          var config = {headers :{'Content-Type': 'application/x-www-form-urlencoded;charset=utf-8;'}}

          $http.post(data\_link,data\_save,config).then (function success(response){

          angular.forEach(response.data,function(value,key)

          {

          $rootScope.FormInputArray[0] ={ header:value.header};

            //$rootScope.FormInputArray\_template[0]=$rootScope.FormInputArray[0];

          });

          console.log('response.data '+$rootScope.FormInputArray[0]);

          },

          function error(response){

            $scope.errorMessage = 'Error adding user!';

            $scope.message = '';

          });

      }

//PHP PORTION

$rs=$resval=$form\_structure=$output=array();

    if($datatype=='view\_list')

    {

       $form\_data1=json\_decode(file\_get\_contents("php://input"));

        $id=mysql\_real\_escape\_string($form\_data1->id);  //PARAMETERS

      $headers="select a.id,a.parent\_id,a.status,a.req\_operating\_unit,a.req\_description,a.req\_type,a.req\_number,a.req\_preparer,a.req\_currency\_id,

      a.req\_total,a.req\_destination\_type,a.req\_requiester,a.req\_organization,a.req\_location,

      b.id detail\_id,b.item\_id,b.qnty,b.uom,b.price

       from invoice\_summary a,invoice\_details b where a.id=b.invoice\_summary\_id ";

      $headers = $this->projectmodel->get\_records\_from\_sql($headers);

      foreach ($headers as $key=>$header)

      {

          $form\_structure['header'][$key]['id']=$header->id;

          $form\_structure['header'][$key]['parent\_id']=$header->parent\_id;

          $form\_structure['header'][$key]['status']=$header->status;

          $form\_structure['header'][$key]['req\_operating\_unit']=$header->req\_operating\_unit;

          $form\_structure['header'][$key]['req\_description']=$header->req\_description;

          $form\_structure['header'][$key]['req\_type']=$header->req\_type;

          $form\_structure['header'][$key]['req\_number']=$header->req\_number;

          $form\_structure['header'][$key]['req\_preparer']=$header->req\_preparer;

          $form\_structure['header'][$key]['req\_currency\_id']=$header->req\_currency\_id;

          $form\_structure['header'][$key]['detail\_id']=$header->detail\_id;

          $form\_structure['header'][$key]['item\_id']=$header->item\_id;

          $form\_structure['header'][$key]['qnty']=$header->qnty;

          $form\_structure['header'][$key]['price']=$header->price;

          $form\_structure['header'][$key]['uom']=$header->uom;

      }

      array\_push($output,$form\_structure);

      header('Access-Control-Allow-Origin: \*');

      header("Content-Type: application/json");

      echo json\_encode($output);

    }

  $whr="id=".$cond;;

      $rs=$this->projectmodel->GetMultipleVal('\*','productmstr',$whr,'productname Asc');

      $json\_array\_count=sizeof($rs);

      for($fieldIndex=0;$fieldIndex<$json\_array\_count;$fieldIndex++)

      {

        $rs[$fieldIndex]['name']=$rs[$fieldIndex]['productname'];

        $rs[$fieldIndex]['tax\_per']=

        $this->projectmodel->GetSingleVal('default\_value','acc\_group\_ledgers',' id='.$rs[$fieldIndex]['tax\_ledger\_id']);

      }

      $this->projectmodel->send\_json\_output($rs);

RETURN OBJECT ARRAY

 $records="select a.id,a.productname,b.available\_qnty from productmstr a,product\_balance\_companywise b

    where a.id=b.product\_id and b.available\_qnty>0 and b.company\_id=".$company\_id;

    $records = $this->projectmodel->get\_records\_from\_sql($records);

    $rsval['records']=$records;

    return $rsval;

// Converting object to associative array

$myArray = json\_decode(json\_encode($myObj), true);

echo "After conversion: \n";

var\_dump($myArray);

// Converting object to associative array

 //  $("#search").hide();

        //  $("#search").show();

          //  $('#search\_modal').modal('show');

<!--<div ng-repeat="step in FormInputArray[0].header">

<div ng-repeat="(key, value) in step">

{{key}} : {{value}}

</div>

</div> -->

PHP ARRAY STYLE

$trading\_rs[$trading\_cnt]['id']

PHP OBJECT STYLE

$trading\_rs[$trading\_cnt].id

<div ng-if="Trandtl.PRODUCT\_TYPE == 'MIXTURE' " >

# PHP XML Tutorial: Create, Parse, Read with Example

<https://www.guru99.com/php-and-xml.html>

**Dynamic angularjs model create ---**

<http://jsfiddle.net/3jLRJ/2/>

<http://jsfiddle.net/jgoemat/WZLA7/>

<http://embed.plnkr.co/Zu8CPGymfHVKt83S4SzA/preview>

<div ng-app>

<div ng-controller="MainCtrl">

<table border="0" cellpadding="0" cellspacing="0" width="100%">

<tr>

<td>

<select ng-model="selectedQuery"

ng-options="q.name for q in queryList" >

<option title="---Select Query---" value="">---Select Query---</option>

</select>

</td>

</tr>

<tr ng-repeat="param in parameters">

<td>{{param}}:</td>

<td><input type="text" ng-model="models[param] " />field\_{{$index}}</td>

</tr>

</table>

<pre>{{models | json}}</pre>

<div>

<div>

function MainCtrl($scope) {

$scope.queryList = [

{ name: 'Check Users', fields: [ "Name", "Id"] },

{ name: 'Audit Report', fields: [] },

{ name: 'Bounce Back Report', fields: [ "Date"] }

];

$scope.models = {};

$scope.$watch('selectedQuery', function (newVal, oldVal) {

if ($scope.selectedQuery) {

$scope.parameters = $scope.selectedQuery.fields;

}

});

}

**<!--LABEL PRINT CODE -->**

<https://www.codeproject.com/Articles/90577/Building-a-Label-Printing-Software-using-HTML-CSS>

--// **COMPLETE TREE VIEW EXAMPLE AT ASTAFORD ERP**

**// A tiny javascript library to help printing from the web :** <https://printjs.crabbly.com/>

**//codeignitor code for db manage and backup**

<https://codeigniter.com/user_guide/database/utilities.html>

<https://codeigniter.com/user_guide/database/forge.html>

//**DATE INPUT MASK**

<https://bossanova.uk/jsuites/javascript-mask>

//**angularjs to javascript data transfer**

<https://stackoverflow.com/questions/32377632/how-to-pass-angular-js-variable-inside-onclick-function-as-parameter>

// all form style html

<https://www.sanwebe.com/2014/08/css-html-forms-designs>

form design

<https://bootsnipp.com/snippets/8ro5>

//MOVING A DIV

<http://jsfiddle.net/jhyap/3wTG4/3/>

//SALES ERP VIDEO DOCUMENTATION

<https://www.youtube.com/watch?v=QG3CH9TYwXg>

//HOW $WATCH WORK IN ANGULARJS

<https://stackoverflow.com/questions/15112584/how-do-i-use-scope-watch-and-scope-apply-in-angularjs>

//**CURRENCY DAILY RATE API FREE**

<https://exchangeratesapi.io/>

//**CK EDITOR** CODEIGNITOR CONFIG

<https://stackoverflow.com/questions/11814937/ckeditor-in-codeigniter>

1. Download CKEditor package from <https://ckeditor.com/ckeditor-4/download/>
2. Unzip folder in your Codeigniter project folder at your preferred location.
3. Include the <script> element loading CKEditor in your page.
4. Use the CKEDITOR.replace() method to replace the existing <textarea> element with CKEditor.

See the following example:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>A Simple Page with CKEditor</title>

<!-- Make sure the path to CKEditor is correct. -->

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

</head>

<body>

<form>

<textarea name="editor1" id="editor1" rows="10" cols="80">

This is my textarea to be replaced with CKEditor.

</textarea>

<script>

// Replace the <textarea id="editor1"> with a CKEditor

// instance, using default configuration.

CKEDITOR.replace( 'editor1' );

</script>

</form>

</body>

</html>

**Working project at Bankim seed admin**

**// Input field alert**

<input type="submit" class="srs-btn-submit" value="Save" id="Save" name="Save" onclick="return confirm('Do you want to Save ?');">

//POS INVOICE HTML CSS

<https://codepen.io/djap96/pen/pOKqaB>

//NORMAL INVOICE GOOD FORMAT

<https://stackoverflow.com/questions/49970317/repeating-a-watermark-on-every-print-page-javascript-or-css>

//Delete Blank space from html page

Click CTRL + F

Select "Current document" in "Find in"

(You can also select the folder if you have multiple files)

Search in "Source code"

Tick "Use regular expression"

Type "[\r\n]{2,}" (without quotes) in "Find"

Type "\n" (without quotes) in "Replace"

Press "Replace All"\*/

**GIT COMMAND**

### [Generating a new SSH key](https://help.github.com/en/github/authenticating-to-github/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent#generating-a-new-ssh-key)

<https://help.github.com/en/github/authenticating-to-github/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent>

git init

git add README.md

git commit -m "first commit"

git remote add origin git@github.com:ashokedas10/ATA\_ERP.git

git status

git add .

git commit -m "Version 1"

git push -u origin master

git checkout –b branchno

git checkout branch (master)

### push an existing repository from the command line

git remote add origin git@github.com:ashokedas10/ATA\_ERP.git

git push -u origin master