**1**



|  |
| --- |
| **CRM Web App**  **2022** |
|  |
| NOVEMBER 14  **Ocean One Pvt Ltd Authored by: Ashish Gholap** |

CRM

Customer relationship management

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# Login

Login Page Connections:

|  |  |
| --- | --- |
| Page | Path |
| Front Page login.php | /login.php |
| jQuery: login.js | /js/login.js |
| jQuery: jquery.js | /js/ jquery.js |
| CSS: login.css | /login.css |
| Back page: login.php | /asset/login.php |

Create Two Input Filed

* + Email as user name
  + Password

On Page login.php

Create Table User using Following fields:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No** | **Name** | **Type** | **NULL** | **Extra** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | **id** | int (11) | No | AUTO\_INCREMENT |
| 2 | **name** | varchar (255) | No |  |
| 3 | **email** | varchar (255) | No |  |
| 4 | **password** | varchar (255) | No |  |
| 5 | **priority** | varchar (255) | Yes |  |
| 6 | **imp** | varchar (255) | No |  |
| 7 | **status** | int (11) | No |  |
| 8 | **branch** | int (11) | Yes | Foreign Key of Branch Table |

Also Create Attendance table:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Null | Default | Extra |
| 1 | id | Int (255) | No | *None* | AUTO\_INCREMENT |
| 2 | agent\_id | Int (255) | No | *None* | Foreign key of User table [ id = agent\_id  ] same for agent table |
| 3 | mode | Varchar (255) | No | *None* |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 4 | login | timestamp | Yes | current\_timestamp |  |
| 5 | login\_loc | longtext | No | *None* |  |
| 6 | logout | timestamp | No | current\_timestamp |  |
| 7 | logout\_loc | longtext | No | *None* |  |
| 8 | date | date | No | current\_timestamp |  |

Create Table Agent Using the fields:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Null | Default | Extra |
| 1 | id | Int (11) | No | *None* | AUTO\_INCREMENT |
| 2 | email | Varchar (255) | No | *None* |  |
| 3 | name | Varchar (255) | No | *None* |  |
| 4 | password | Varchar (255) | No | *None* |  |
| 5 | team | Int (11) | No | *None* |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 6 | status | Int (11) | No | *None* |  |
| 7 | mode | Int (255) | No | 0 |  |
| 8 | imp | Varchar (255) | No | 0 |  |
| 9 | branch | Int (255) | Yes | *NULL* | Foreign Key of Branch Table |
| 10 | lastactive | timestamp | No | current\_timestamp |  |

Create jQuery code to send and check the Login Details from Database: Two Thing That has been Store -

1. User database has store Login status
2. Attendance table has store attendance record
   1. agent\_id
   2. mode [user, agent] / To Identify it from which table.
   3. Login (Login time)
   4. Login\_loc (Login geo Location)
   5. Logout (Logout time)
   6. Logout\_Loc (Logout geo Location)
   7. Date

Function showloacation(); Working 2 Different parts.

1. Location
2. Checking Login Details

The Parameter of Position coordinates as Latitude and Longitude it gets form client browser. And send to ajax call to save data to attendance table.

function showLocation(position){

var data = new FormData(document.getElementById("form")); var time = Intl.DateTimeFormat().resolvedOptions().timeZone; var latitude = position.coords.latitude;

var longitude = position.coords.longitude; data.append('letlong',

['https://www.](http://www.google.com/maps/place/%27%2Blatitude%2B%27%2B%27%2Blongitude)%3B)google.c[om/maps/place/'](http://www.google.com/maps/place/%27%2Blatitude%2B%27%2B%27%2Blongitude)%3B)+[latitude+'+'+longitude);](http://www.google.com/maps/place/%27%2Blatitude%2B%27%2B%27%2Blongitude)%3B) data.append('timezone',time);

$.ajax({

type: "POST",

url: "asset/login.php", contentType: false, cache: false, processData: false, data: data,

success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html(data[1]);

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 ); window.open(data[2],'\_self');

}else{

$(".message").html("Username & Password Don't match");

$(".message").css("border-left","4px solid red");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

}

}

});

}

$(".submit").click(function () {

if(navigator.geolocation){ navigator.geolocation.getCurrentPosition(showLocation);

}else{

$('.message').html('Geolocation is not supported by this browser.'); error();

}

});

Is Credential was correct it getting login or it get error message.

# Logout

In Logout we just clear the session and update its status 0 to show offline Logout page Path: asset/logout.php

# Global Page

Path: asset/Globale.php

In Global it has Checking the Cookies present for login. If present Create session for that login and add logs.

# Connection Page

Path: asset/connection.php

In Connection page we create a class database and functions are below

1. Insert
2. Update
3. Delete
4. Max
5. Min
6. Find
7. Create form
8. Sanitize
9. Connection

Insert:

In Insert function we accept 2 parameters (Table name, data)

We create query logically and execute the query and extract data from the database. Ans also we will check it have an error on success in data fetch.

How data was accepted it accepted in array format but it has patter to send the data Like

Name email have keys or table header of database table.

So, we make the array like this “array[name] = its value “same for other table names

And then it working properly.

public function insert($table, $data) {

$key = array\_keys($data);

$val = array\_values($data);

$sql = "INSERT INTO $table (" . implode(', ', $key) . ") ". "VALUES ('" . implode("', '", $val) . "')";

$res = mysqli\_query($this->connection, $sql); if ($res) {

$op[0] = "success";

$op[1] = $res;

}else{

$op[0] = 'error';

$op[1] = mysqli\_error($this->connection);

}

return $op;

}

Update:

In Update have same thing just you need to give Where to update that data.

Table have table name; data have key value array and where have condition to where.

public function update($table, $data, $where) {

$cols = array();

foreach ($data as $key => $val) {

$cols[] = strtolower($key)."= '$val'";

}

$sql = "UPDATE $table SET " . implode(', ', $cols) . " WHERE $where";

$res = mysqli\_query($this->connection, $sql); if ($res) {

$op[0] = "success";

$op[1] = $res;

$op[2] = $sql;

}else{

$op[0] = 'error';

$op[1] = mysqli\_error($this->connection);

$op[2] = $sql;

}

return $op;

}

Read:

In Read it will create auto generated query you need to push condition to read

function. It will send fetch the date from table. Also, it sends an error message.

public function read($table, $where=null){

$sql = "SELECT \* FROM $table ";

if($where){ $sql .= $where;/\*.($\_SESSION['priority'] != 'superadmin'?' AND imp

= 0 ':'');\*/}

/\*else{

$sql .= ($\_SESSION['priority'] != 'superadmin'?' WHERE imp = 0 ':'');

}\*/

//$sql."<br>";

$res = mysqli\_query($this->connection, $sql); if ($res) {

$op[0] = "success";

$op[1] = $res;

$op[2] = $sql;

}else{

$op[0] = 'error';

$op[1] = mysqli\_error($this->connection).$sql;

$op[2] = $sql;

}

return $op;

}

Delete:

In delete function is easy just you need to pass which entry you want to delete their id. It will return success or error message according to that.

public function delete($table,$id){

$sql = "DELETE FROM $table WHERE id = $id";

$res = mysqli\_query($this->connection, $sql); if ($res) {

$op[0] = "success";

$op[1] = $res;

}else{

$op[0] = 'error';

$op[1] = mysqli\_error($this->connection);

}

return $op;

}

Max:

Max function is gives you the max id of the particular table. Attribute are

required just table name. and its return the max id of that table.

public function max($table,$where=null){

$sql= "SELECT MAX(id) FROM $table"; if($where){ $sql .= $where;}

$res = mysqli\_query($this->connection, $sql);

$find = mysqli\_fetch\_all($res, MYSQLI\_ASSOC); return $find[0]['MAX(id)'];

}

Min:

Min function is gives you the min id of the particular table. Attribute are

required just table name. and its return the min id of that table.

public function min($table,$where=null){

$sql= "SELECT MIN(id) FROM $table"; if($where){ $sql .= $where;}

$res = mysqli\_query($this->connection, $sql);

$find = mysqli\_fetch\_all($res, MYSQLI\_ASSOC); return $find[0]['MIN(id)'];

}

Query:

In this function it just get the query from you and run this on mysql and return you the response on it.

public function query($query)

{

$res = mysqli\_query($this->connection, $query); if ($res) {

$op[0] = "success";

$op[1] = $res;

}else{

$op[0] = 'error';

$op[1] = mysqli\_error($this->connection);

}

return $op;

}

Find:

This function just find the thing that you want to check in table is present or not.

public function find($table,$what){

$sql = "SELECT \* FROM $table WHERE $what";

$res = mysqli\_query($this->connection, $sql);

$find = mysqli\_fetch\_all($res, MYSQLI\_ASSOC); if($find){

$op = TRUE;

}else{

$op = FALSE;

}

return $op;

}

# Dashboard Page

|  |  |
| --- | --- |
| Page | Path |
| Front Page dashboard.php | /asset/dashboard.php |
| jQuery: dashboard.js | /asset/js/dashboard.js |
| jQuery: jquery.js | /js/ jquery.js |
| CSS: dashboard.css | /asset/css/dashboard.css |

Create Tables :

# Team

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| SR. No | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | name | Varchar (255) | No | *None* |  |
| 3 | teamleader | Varchar (255) | Yes | *NULL* |  |
| 4 | description | longtext | No | *None* |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 5 | campaign | int | No | *None* | Campaign table Foreign key |
| 6 | branch | int | Yes | *NULL* | Foreign Key of Branch Table |
| 7 | imp | Varchar (255) | No | 0 |  |

**Campaign**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | name | Varchar (255) | No | *None* |  |
| 3 | assest\_name | Varchar (255) | No | *None* |  |
| 4 | timezone\_type | Varchar (255) | No | *None* |  |
| 5 | script | longtext | No | *None* |  |
| 6 | confirm | longtext | No | *None* |  |
| 7 | consent | longtext | No | *None* |  |
| 8 | rebuttal | longtext | No | *None* |  |
| 9 | status | int | No | *None* |  |
| 10 | imp | Varchar (255) | No | 0 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Null | Default | Extra |
| 11 | teams | Varchar (255) | No | *None* |  |
| 12 | Prospect\_lists | longtext | No | *None* | Data\_list Foreign key |
| 13 | prospect\_list\_status | longtext | Yes | *NULL* | Combine Key For DataList  Seprated By (,) |
| 14 | branch | int | Yes | *NULL* | Foreign Key of Branch Table |

# Branch

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr No. | Name | Type | Null | Comments | Extra |
| 1 | id | int | *None* | AUTO\_INCREMENT | [Change](http://localhost/phpmyadmin/tbl_structure.php?db=crr&table=crm_branch&goto=tbl_structure.php&back=tbl_structure.php&field=id&change_column=1) |
| 2 | name | Varchar (255) | *None* |  | [Change](http://localhost/phpmyadmin/tbl_structure.php?db=crr&table=crm_branch&goto=tbl_structure.php&back=tbl_structure.php&field=name&change_column=1) |
| 3 | admin\_email | Varchar (255) | *NULL* |  | [Change](http://localhost/phpmyadmin/tbl_structure.php?db=crr&table=crm_branch&goto=tbl_structure.php&back=tbl_structure.php&field=admin_email&change_column=1) |
| 4 | status | int | *NULL* |  | [Change](http://localhost/phpmyadmin/tbl_structure.php?db=crr&table=crm_branch&goto=tbl_structure.php&back=tbl_structure.php&field=status&change_column=1) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr No. | Name | Type | Null | Comments | Extra |
| 5 | imp | Varchar (255) | 0 |  |  |

**Data\_list**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | data | Varchar (255) | No | *None* |  |
| 3 | count | Varchar (255) | No | *None* |  |
| 4 | json | Varchar (255) | No | *None* |  |
| 5 | create\_on | timestamp | No | CURRENT\_TIMESTAMP | DEFAULT\_GENERATED |
| 6 | branch | int | Yes | *NULL* | Foreign Key of Branch Table |
| 7 | imp | Varchar (255) | No | 0 |  |

Data

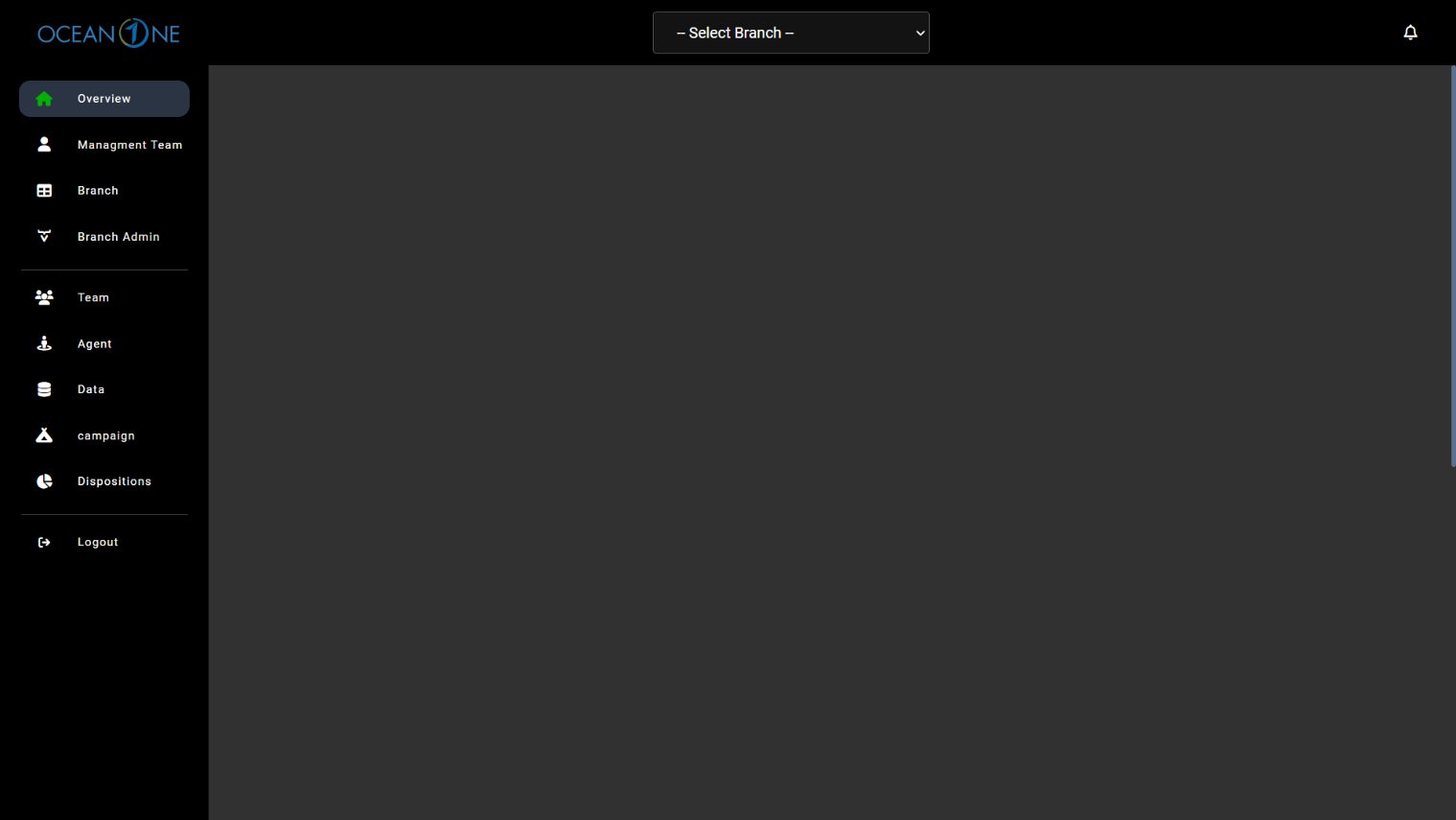
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.  No. | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | name | Varchar (255) | Yes | *NULL* |  |
| 3 | phone | Varchar (255) | Yes | *NULL* |  |
| 4 | company | Varchar (255) | Yes | *NULL* |  |
| 5 | role | Varchar (255) | Yes | *NULL* |  |
| 6 | email | Varchar (255) | Yes | *NULL* |  |
| 7 | industry | Varchar (255) | Yes | *NULL* |  |
| 8 | address | longtext | Yes | *NULL* |  |
| 9 | city | Varchar (255) | No | *None* |  |
| 10 | zipcode | Varchar (255) | No | *None* |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 11 | emp\_range | Varchar (255) | Yes | *NULL* |  |
| 12 | asset | Varchar (255) | Yes | *NULL* |  |
| 13 | disposition | Varchar (255) | Yes | *NULL* |  |
| 14 | timezone | Varchar (255) | Yes | *NULL* |  |
| 15 | create\_on | timestamp | No | CURRENT\_ TIMESTAM P | DEFAULT\_GENERATED |
| 16 | agent\_id | Varchar (255) | Yes | *NULL* |  |
| 17 | status | Varchar (255) | Yes | *NULL* |  |
| 18 | date | timestamp | No | CURRENT\_ TIMESTAM P |  |

# Branch

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.  no. | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2 | name | Varchar (255) | No | *None* |  |
| 3 | admin\_email | Varchar (255) | Yes | *NULL* |  |
| 4 | status | int | Yes | *NULL* |  |
| 5 | imp | Varchar (255) | No | 0 |  |



Dash board contain the Body Structure of the Dashboard but Not Main Content. Main Content have Created in Separate pages as per menu.

Dashboard has 2 parts

1. Menu
2. Body

Menu Section Is in Left of Dashboard the is div with class left and right side have div with class body that we pull pages according to the navigation.

We Create concept for navigation to manage the thing in programmatically easy.

We create loop for page and page have same class to check how many pages we have and we taking the class in loop and assign particular page has one id the like p1 for page 1 or p2 for page 2. So, we easily understand the which page we need to pull when request is coming from dashboard.

$(".menu").each(function(i){

$(this).attr("id", "p"+ parseInt(i+1) );

});

Assign Page when clicking on menu and save page id in session to not change page when refresh.

$.ajax({

type: "GET",

url: "php/session.php", success: function (response) {

// console.log(response);

$("#"+response).addClass('active'); var url\_page = "php/"+response+".php";

$.ajax({

type: "GET", url: url\_page, data: "html",

success: function (response) {

$(".body").html(response);

}

});

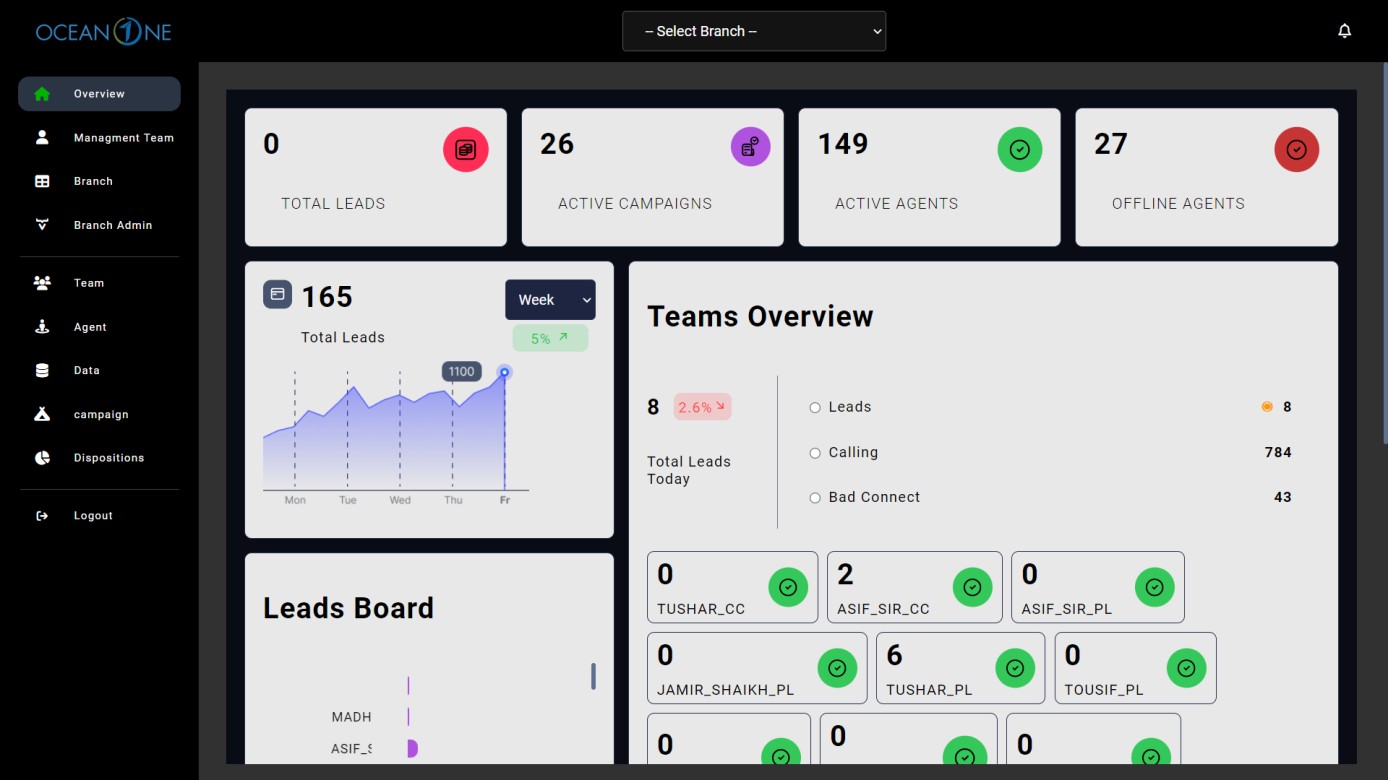
}

});

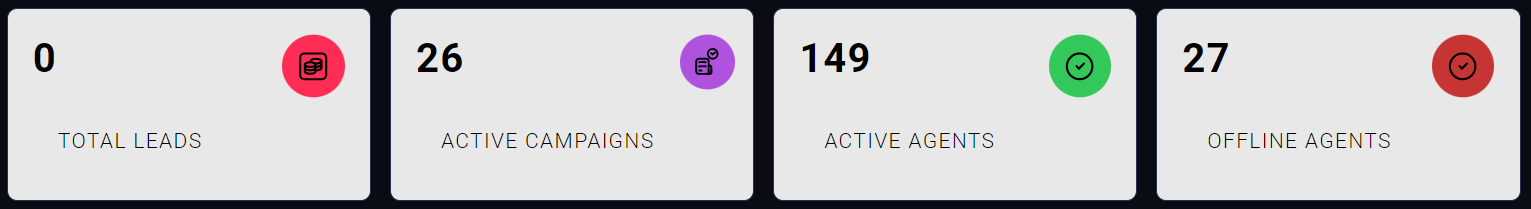
div class with body ajax will pull all the content of the page to body div. it will create a complete page look.

**P1.php** (Overview Page)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p1.php | /asset/php/p1.php |
| jQuery: p1.js | /asset/js/dashboard.js |
| jQuery: jquery.js | /js/ jquery.js |
| CSS: dashboard2.css | /asset/css/dashboard2.css |



First 4 Colum it Static:



* 1. Total Leads
  2. Active Campaigns
  3. Active Agents
  4. Offline Agents

They will be coming from jQuery coding it displaying current day details as Name suggest.

There is Another block of Leads.

We categorize the leads by [weekly, monthly, yearly] It using the back-end logic and using the query.

$sql = " WHERE disposition ='lead' AND DATE(date) >= Subdate( curdate(), "; switch ($range) {

case "month":

$sql .= 'INTERVAL 1 MONTH';

break; case "year":

$sql .= 'INTERVAL 1 YEAR';

break; default:

$sql .= 'INTERVAL 1 WEEK';

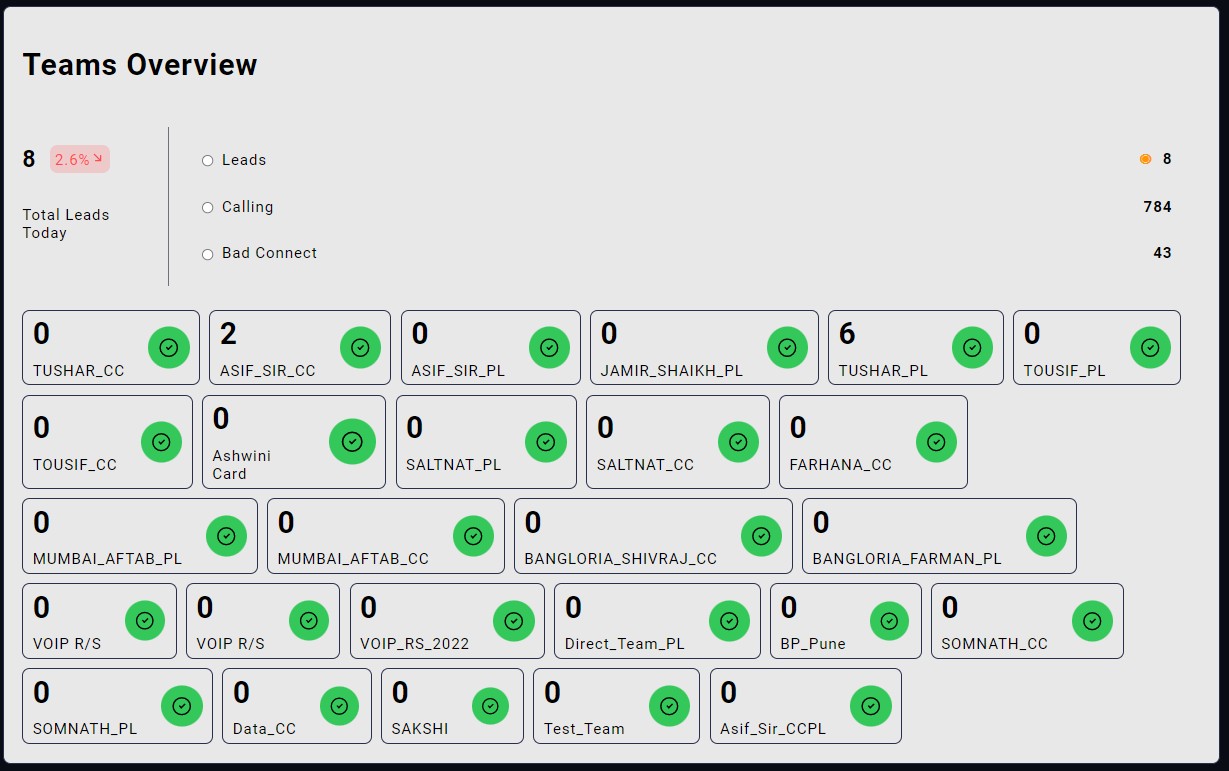
}

$sql .=" ) ";

Block of team Overview:

It Will Show the Team Daily Performance. By sorted [leads, calling, bad contact] IT will be had Supported file Below.

|  |  |
| --- | --- |
| Page | Path |
| Front Page dashjson.php | /asset/php/dashjson.php |
| jQuery: dashteamjson.js | /asset/js/dashteamjson.js |



**P2.php** (Management Team)

P2 Has Management Team Page it Contain 2 Layers.

* + 1. Front Layer Has Cards
    2. Back layer content information in card

Front Layer p2.php page. All supportive link below.

|  |  |
| --- | --- |
| Page | Path |
| Front Page p2.php | /asset/php/p2.php |
| jQuery: user.js | /asset/js/user.js |
| jQuery: jquery.js | /js/ jquery.js |

Containers Created in Html File. And its operation in user.js file.

$(".container").click(function () { sessionStorage.setItem("roll",this.id);

$.ajax({

type: "POST",

url: "php/p2\_back.php",

data: {roll: sessionStorage.getItem("roll")}, success: function (response) {

$(".body").html(response);

}

});

});

We create a jQuery session to handle the roll of that particular users. Strictly in block. “sessionStorage.setItem “. And we navigate the page from the front face to back face. It was ‘p2\_back.php’.

Supportive files for p2\_back.php

|  |  |
| --- | --- |
| Page | Path |
| Front Page p2.php | /asset/php/p2.php |
| jQuery: p2.js | /asset/js/p2.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |

|  |  |
| --- | --- |
| Back end: insert\_user.php | /asset/php/insert\_user.php |
| Back end: user\_update.php | /asset/php/user\_update.php |
| Back end: delete.php | /asset/php/delete.php |

$("#submit").click(function () {

$(".create").toggle();

var data = new FormData(document.getElementById("form")); data.append('priority', sessionStorage.getItem("roll"));

$.ajax({

type: "POST",

url: "php/insert\_user.php", contentType: false,

cache: false, processData: false, data: data,

success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New User added"); done();

$(".create").toggle(); load();

}else{

$(".message").html(data[1]); error();

}

}

});

});

Submit or Add New User.

On click ‘Submit’ get data from the id using FormData function. This function is default function in JavaScript it will be capsulate the data by using [input name = value] like ‘[key=value]’ format. This data will send to the file of insert.

Response will get 2 types

1. Success with [0:’success’,1: ‘json format data’]
2. Error with [0:’error’, 1: ‘reason of error’]

We will set the priority by default

$('select[name="priority"]').val(sessionStorage.getItem("roll"));

$('select[name="priority"]').prop('disabled', true);

We are creating the cards from jQuery.

$.ajax({

type: "POST",

url: "php/read\_user.php",

data: {table: "crm\_user",name: na,roll: sessionStorage.getItem("roll")}, success: function (response) {

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

op +='<div class="container '+(obj[i]['priority']=='tl'?'cons':'')+'" '+(obj[i]['priority']=='tl'?'id="'+obj[i]['email']+'"':'')+'">'+

'<div class="row">'+

'<div class="priority">'+(obj[i]['priority']=='tl'?'Team Leader':(obj[i]['priority']=='hr'?'HR':((obj[i]['priority']=='it'?'IT':((obj[i]['prior ity']=='admin'?'Admin':obj[i]['priority']))))))+'</div>'+

'<div class="status"> '+ (obj[i]['status'] == 1?'<span class="s-active">Online</span>':'<span class="s-inactive">Offline</span>') +' </div>'+

'</div> '+

'<div class="name">'+obj[i]['name']+'</div>'+ '<div class="email">'+obj[i]['email']+'</div>'+ '<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['email']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+ '</div>'+

'</div>'+ '</div> </div>';

}

$(".card\_wrap").html(op);

}

});

Delete Has 2 Parts

1. Create a POP UP
2. Action on Data

Create a pop up

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

We Create Message.js As a library for Creating A popup.

1. Delete
2. Done
3. Error
4. Warning

Delete:

function del(val,m){

$(".message").html('<span>Deleting '+val+'</span>'+'<span>Are You Sure

?</span>'+'<div class="bt">'+

'<button class="bts btn clear" id="cal" data="'+m+'">Cancel</button>'+ '<button class="bts btn delete" id="de" data="'+m+'">Delete</button>'+ '</div>');

$(".message").addClass("del");

$(".message").css("border-bottom","4px solid red");

$(".messg").fadeIn( 300 );

}

In this function we Create a POP up And Buttons for actions Delete Or Cancel the process.

Done:

function done(){

$(".message").addClass("done");

$(".message").css("border-bottom","4px solid green");

$(".messg").fadeIn( 300 ).delay( 2000 ).fadeOut( 300 ); setTimeout(function() {

$(".message").removeClass("done");

}, 5000);

}

In Function We Create a Default Success or Done Message. With Small Gif Image.

Error:

function error(obj){

$(".message").addClass("error");

$(".message").css("border-bottom","4px solid red");

$(".messg").fadeIn( 300 ).delay( 2000 ).fadeOut( 300 ); setTimeout(function() {

$(".message").removeClass("error");

}, 5000);

}

In Error We Just Display Error Message.

Warning:

function wor(){

$(".message").addClass("wor");

$(".message").css("border-bottom","4px solid orange");

$(".messg").fadeIn( 300 ).delay( 2000 ).fadeOut( 300 ); setTimeout(function() {

$(".message").removeClass("wor");

}, 5000);

}

In Warning We Create the Warning message.

1. Action On Button of Delete

$(".message").on("click",".bts",function(){

//console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_user", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

We Use the Back-end Page ‘Delete.php’ With Parameters of Table Name and Id of the

record to delete Particular Row.

**P3.php** (Analytics)

This Page Is Not In Use Now It’s For Future Predictions of company.

**P4.php** (Branch)

In Branch We Will Create, Update, Delete Branch. Its Important Part. Because branch recognize as a Branches of Company there is Example Branches are considered as [ Bangalore Branch, Mumbai Branch, Delhi Branch] Like this. So, Branch represent the part of company.

|  |  |
| --- | --- |
| Page | Path |
| Front Page p4.php | /asset/php/p4.php |
| jQuery: p4.js | /asset/js/p4.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_branch.php | /asset/php/insert\_branch.php |
| Back end: branch\_update.php | /asset/php/branch\_update.php |
| Back end: delete.php | /asset/php/delete.php |

We Perform Same Operations Here and Same Logic for jQuery just Change The it For Branch.

$(document).ready(function () {

$(".message").fadeOut();

$("#submit").click(function () {

$(".create").toggle();

$.ajax({

type: "POST",

url: "php/insert\_branch.php", contentType: false,

cache: false,

processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Branch added"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]); error(data[1]);

}

}

});

});

function load() {

var na = $("#search").val();

var op ='';

$.ajax({

type: "POST",

url: "php/read\_br.php",

data: {table: "crm\_branch",name: na}, success: function (response) {

//console.log(response);

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">Branch Admin</div>'+

'<div class="status"> '+ (obj[i]['status'] == 1?'<span class="s- active">Online</span>':'<span class="s-inactive">Offline</span>') +' </div>'+

'</div> '+

'<div class="name">'+obj[i]['name']+'</div>'+

'<div class="email">'+obj[i]['admin\_email']+'</div>'+ '<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['email']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+ '</div>'+

'</div>'+ '</div> </div>';

});

}

load();

}

op +="";

$(".card\_wrap").html(op);

}

$("#search").on("keyup",function(){ load();

});

$(".title-accorden").click(function () {

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$(".accorden").toggleClass("active");

});

$(".card\_wrap").on("click",".edit", function(){

$('#form2 select>option').attr('selected', false);

$(".edit\_sect").addClass("active"); var op = '';

$.ajax({

type: "post",

url: "php/read.php",

data: {table: "crm\_branch",id: this.id}, success: function (response) {

var obj = JSON.parse(response);

$("#form2 #id").val(obj[0]['id']);

$("#form2 #em").val(obj[0]['email']);

$("#form2 #na").val(obj[0]['name']);

$('#form2 select>option:eq('+obj[0]['team']+')').attr('selected', true); for (let i = 0; i < obj.length; i++) {

op+='<div>'+obj[i]['id'];

}

$(".edit-table").html(op);

}

});

});

$("#back").click(function(){

window.open("/","\_self");

});

$("#form2").on("click",".update", function(){

$(".create").toggle();

var id = $("#id").val();

var na = $("#na").val();

var em = $("#em").val();

var pa = $("#pa").val();

var te = $("#te").val();

$.ajax({

type: "POST",

url: "php/branch\_update.php",

data: {table: "crm\_branch",name: na, email: em, team: te, password: pa, id:

id},

success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Branch Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+obj[1]); error(obj[1]);

}

}

});

});

$("#form2").on("click","#clear", function(){

$(".edit\_sect").removeClass("active");

});

$("#form").on("click","#clear", function(){

$("#form input").val("");

$('#form2 select>option').attr('selected', false);

});

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

//console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_user", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

$("#create").click(function () {

$(".create").toggle();

});

$("#clear").click(function () {

$(".create").toggle();

});

});

**P4.php** (Branch Admin)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p4.php | /asset/php/p4.php |
| jQuery: p4.js | /asset/js/p4.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_branch\_admin.php | /asset/php/insert\_branch\_admin.php |
| Back end: user\_update\_branch.php | /asset/php/uesr\_update\_branch.php |
| Back end: delete.php | /asset/php/delete.php |
| Back end: read\_branch.php | /asset/php/read\_branch.php |

In Branch Admin Same Login, we are using here. Change is we perform operations on 2

tables ‘user’ and ‘branch’

# 35

$(document).ready(function () {

$(".message").fadeOut();

$("#submit").click(function () {

$(".create").toggle();

$.ajax({

type: "POST",

url: "php/insert\_branch.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Branch added"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]); error(data[1]);

}

}

});

});

function load() {

var na = $("#search").val();

var op ='';

$.ajax({

type: "POST",

url: "php/read\_br.php",

data: {table: "crm\_branch",name: na}, success: function (response) {

//console.log(response);

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">Branch Admin</div>'+

'<div class="status"> '+ (obj[i]['status'] == 1?'<span class="s- active">Online</span>':'<span class="s-inactive">Offline</span>') +' </div>'+

'</div> '+

'<div class="name">'+obj[i]['name']+'</div>'+

'<div class="email">'+obj[i]['admin\_email']+'</div>'+ '<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['email']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+ '</div>'+

'</div>'+ '</div> </div>'; op +="";

$(".card\_wrap").html(op);

}

});

}

load();

$("#search").on("keyup",function(){ load();

});

$(".title-accorden").click(function () {

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$(".accorden").toggleClass("active");

});

$(".card\_wrap").on("click",".edit", function(){

$('#form2 select>option').attr('selected', false);

$(".edit\_sect").addClass("active"); var op = '';

$.ajax({

type: "post",

url: "php/read.php",

data: {table: "crm\_branch",id: this.id}, success: function (response) {

var obj = JSON.parse(response);

$("#form2 #id").val(obj[0]['id']);

$("#form2 #em").val(obj[0]['email']);

$("#form2 #na").val(obj[0]['name']);

$('#form2 select>option:eq('+obj[0]['team']+')').attr('selected', true); for (let i = 0; i < obj.length; i++) {

op+='<div>'+obj[i]['id'];

}

$(".edit-table").html(op);

}

});

});

$("#back").click(function(){

window.open("/","\_self");

});

$("#form2").on("click",".update", function(){

$(".create").toggle();

var id = $("#id").val();

var na = $("#na").val();

var em = $("#em").val();

var pa = $("#pa").val();

var te = $("#te").val();

$.ajax({

type: "POST",

url: "php/branch\_update.php",

data: {table: "crm\_branch",name: na, email: em, team: te, password: pa, id:

id},

success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Branch Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+obj[1]); error(obj[1]);

}

}

});

});

$("#form2").on("click","#clear", function(){

$(".edit\_sect").removeClass("active");

});

$("#form").on("click","#clear", function(){

$("#form input").val("");

$('#form2 select>option').attr('selected', false);

});

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

//console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_user", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

$("#create").click(function () {

$(".create").toggle();

});

$("#clear").click(function () {

$(".create").toggle();

});

});

**P6.php** (Team)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p6.php | /asset/php/p6.php |
| jQuery: p7.js | /asset/js/p7.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_team.php | /asset/php/insert\_team.php |
| Back end: branch\_update.php | /asset/php/branch\_update.php |
| Back end: delete.php | /asset/php/delete.php |

In Team also same Logic. We Create Update Delete Team.

$(document).ready(function () {

$("#submit").click(function () {

$(".create").toggle();

$.ajax({

type: "POST",

url: "php/insert\_team.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Team added"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]); error(data[1]);

}

}

});

});

$.ajax({

type: "POST",

url: "php/read.php",

data: {table: "crm\_campaign"}, success: function (response) {

var obj = JSON.parse(response);

$('select[name="campaign"]').append('<option value="">-Select Campaign-

</option>');

for (let i = 0; i < obj.length; i++) {

$('select[name="campaign"').append('<option value="'+obj[i]['id']+'">'+obj[i]['name']+'</option>');

}

}

});

$.ajax({

type: "POST",

url: "php/read\_tl.php", data: {table: "crm\_user"},

success: function (response) {

var obj = JSON.parse(response);

$('select[name="teamleader"]').append('<option value="">-Select Team-

</option>');

for (let i = 0; i < obj.length; i++) {

$('select[name="teamleader"').append('<option value="'+obj[i]['email']+'">'+obj[i]['name']+'</option>');

}

}

});

function load() {

var na = $("#search").val();

var op ='';

$.ajax({

type: "POST",

url: "php/read\_team\_campaign.php", data: {table: "crm\_team",name: na}, success: function (response) {

var obj = JSON.parse(response);

// console.log(response); if(obj[0]['status'] != "not found"){

for (let i = 0; i < obj.length; i++) {

//console.log(obj[i]);

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">'+obj[i]['name']+'</div>'+ '<div class="status"> </div>'+

'<div class="view view2" id="'+obj[i]['teamleader']+'"> '+ '<i class="fa-solid fa-eye"></i>'+

'</div>'+ '</div> '+

'<div class="name"><span class="head">Campaign</span> '+obj[i]['campaign']+'</div>'+

'<div class="email"><span class="head">Team</span> '+obj[i]['description']+'</div>'+

'<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['name']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+

'</div>'+ '</div>'+

'</div> </div>';

}

$(".card\_wrap").html(op);

}else{

//console.log("not");

$(".card\_wrap").html('<h4>Please Select Branch First</h4>');

}

}

});

}

load();

$("#search").on("keyup",function(){ load();

});

$("#back").click(function(){

window.open("/","\_self");

});

$(".card\_wrap").on("click",".view", function(){ sessionStorage.setItem("id",this.id);

$.ajax({

type: "post",

url: "php/viewteam.php", data: {email: this.id},

success: function (response) {

$(".body ").html(response);

}

});

});

$("#search").click(function () { load();

});

$(".title-accorden").click(function () {

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$(".accorden").toggleClass("active");

});

$(".card\_wrap").on("click",".edit", function(){

$('#form2 select>option').attr('selected', false);

$(".edit\_sect").addClass("active");

$.ajax({

type: "post",

url: "php/read\_team.php",

data: {table: "crm\_team",id: this.id}, success: function (response) {

var obj = JSON.parse(response);

//console.log(response); if(obj[0] == 'success'){

$("#form2 #id").val(obj[1]['id']);

$("#form2 #na").val(obj[1]['name']);

$("#form2 #de").val(obj[1]['description']);

$('#form2 select[name="campaign"]').val(obj[1]['campaign']);

$('#form2 #te').val(obj[1]['teamleader']);

}else{

$(".edit\_sect").html(obj[1]);

}

}

});

});

$("#form2").on("click",".update", function(){

$(".edit\_sect").toggle();

var id = $("#id").val();

var na = $("#na").val();

var em = $("#em").val();

var ca = $("#ca").val();

var te = $("#te").val();

var de = $("#de").val();

$.ajax({

type: "POST",

url: "php/team\_update.php",

data: {table: "crm\_team",name: na, email: em,description: de, teamleader: te, campaign: ca, id: id},

success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Team Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

});

$("#form2").on("click","#clear", function(){

$(".edit\_sect").removeClass("active");

});

$("#form").on("click","#clear", function(){

$("#form input").val("");

$('#form2 select>option').attr('selected', false);

});

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

//console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_team", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

$("#create").click(function () {

$(".create").toggle();

});

});

**P7.php** (Agent)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p7.php | /asset/php/p7.php |
| jQuery: p6.js | /asset/js/p6.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_agent.php | /asset/php/insert\_agent.php |
| Back end: agent\_update.php | /asset/php/agent\_update.php |
| Back end : read\_agent\_team.php | /asset/php/read\_agent\_team.php |
| Back end: delete.php | /asset/php/delete.php |
| Back end: doc.php | /doc.php |
| Back end: docup.php | /docup.php |

In Team also same Logic. We Create Update Delete Agent.

$(document).ready(function () {

$("#submit").click(function () {

$(".create").toggle();

$.ajax({

type: "POST",

url: "php/insert\_agent.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Agent added"); done();

load();

}else{

$(".message").html((data[1]!=""?data[1]:"! Server Error Please Try Again SomeTime"));

error(data[1]);

}

}

});

});

$("#create").click(function () {

$(".create").toggle();

});

$.ajax({

type: "POST",

url: "php/read.php", data: {table: "crm\_team"},

success: function (response) {

// console.log(response);

var obj = JSON.parse(response);

$('select[name="team"]').append('<option value="">-Select Team-</option>'); for (let i = 0; i < obj.length; i++) {

$('select[name="team"').append('<option value="'+obj[i]['id']+'">'+obj[i]['name']+'</option>');

}

}

});

//console.log(sessionStorage.getItem('priority'));

//console.log($.session.get('priority'));

//console.log(session); function load() {

var na = $("#search").val(); var op ='';

$.ajax({

type: "POST",

url: "php/read\_agent\_team.php", data: {table: "crm\_agent",name: na}, success: function (response) {

var obj = JSON.parse(response);

//console.log(obj[0]['status']);

if(obj[0]['status'] != "not found"){ for (let i = 0; i < obj.length; i++) {

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">'+obj[i]['name']+'</div>'+ '<div class="status"> '+ (obj[i]['status'] == 1?'<span

class="s-active">Online</span>':'<span class="s-inactive">Offline</span>') +' </div>'+ '<div class="view view2" id="'+obj[i]['email']+'"> '+

'<i class="fa-solid fa-eye"></i>'+ '</div>'+

'</div> '+

'<div class="name"><span class="head">Email</span> '+obj[i]['email']+'</div>'+

'<div class="email"><span class="head">Team</span> '+obj[i]['team']+'</div>'+

'<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['email']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+ '</div>'+

'</div>'+ '</div> </div>';

}

op +="";

$(".card\_wrap").html(op);

}else{

// console.log("not");

$(".card\_wrap").html('<h4>Please Select Branch First</h4>');

}

}

});

}

load();

$("#search").on("keyup",function(){ load();

});

$(".title-accorden").click(function () {

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$(".accorden").toggleClass("active");

});

$("#back").click(function(){

window.open("/","\_self");

});

$(".card\_wrap").on("click",".view", function(){ window.open("../display.php?id="+this.id, '\_blank');

});

$(".card\_wrap").on("click",".edit", function(){

$('#form2 select>option').attr('selected', false);

$(".edit\_sect").addClass("active"); var op = '';

$.ajax({

type: "post",

url: "php/read.php",

data: {table: "crm\_agent",id: this.id}, success: function (response) {

var obj = JSON.parse(response);

$("#form2 #id").val(obj[0]['id']);

$("#form2 #em").val(obj[0]['email']);

$("#form2 #na").val(obj[0]['name']);

$('#form2 select').val(obj[0]['team']);

$('#form2 select[name="imp"]').val(obj[0]['imp']);

//$('#form2 select>option:eq('+obj[0]['team']+')').attr('selected', true); for (let i = 0; i < obj.length; i++) {

op+='<div>'+obj[i]['id'];

}

$(".edit-table").html(op);

}

});

});

$("#form2").on("click",".update", function(){

$(".edit\_sect").toggle();

$.ajax({

type: "POST",

url: "php/agent\_update.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form2") ), success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Agent Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+obj[1]); error(obj[1]);

}

}

});

});

$("#form2").on("click","#clear", function(){

$(".edit\_sect").removeClass("active");

$(".create").toggle();

});

$("#form").on("click","#clear", function(){

$("#form input").val("");

$('#form2 select>option').attr('selected', false);

$(".create").toggle();

});

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

//console.log($(this).attr("data"));

$(".message").removeClass("del");

if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_agent", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

});

**P8.php** (Data)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p8.php | /asset/php/p8.php |
| jQuery: csv.js | /asset/js/csv.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: read\_data\_csv.php | /asset/php/read\_data\_csv.php |

|  |  |
| --- | --- |
| Back end: csv.php | /asset/php/csv.php |
| Back end : viewcsv.php | /asset/php/viewcsv.php |
| Back end: delete.php | /asset/php/delete.php |

In This Page we Have main login In Back End Page To Create And Store The file. Csv to table.

<?php

include("../../panel/globale.php"); session\_start();

if(isset($\_POST))

{

$name = "data/".$\_POST['fname'].date("d\_M\_Y").'.json';

$tablename = $\_POST['fname'].date("d\_M\_Y");

$data\_list['id'] = ($db->max("data\_list") == NULL? 1 : (int)$db->max("data\_list") + 1);

$data\_list['data'] = $tablename;

$data\_list['json'] = rtrim($db->url(),"csv.php").$name;

$out = array(); if($\_FILES['file']['name'])

{

$dd = $db->tablecreate($tablename);

//print\_r($dd); date\_default\_timezone\_set('Asia/Kolkata');

$date = date('d/M/Y h:i:sa');

$filename = explode(".", $\_FILES['file']['name']);

if($filename[1] == 'csv')

{

$handle = fopen($\_FILES['file']['tmp\_name'], "r");

$i=0;

$j = 1;

$k = 1;

$op = array();

while($data = fgetcsv($handle))

{

$item['id']=($db->max($tablename) == NULL? 1 : (int)$db->max($tablename) + 1);

$item['name']=$data[0]." ". $data[1];

$item['phone']= $data[2];

$item['email']= $data[3];

$item['role']= $data[4];

$item['company']= $data[5];

$item['emp\_range']= $data[6];

$item['industry']= $data[8];

$item['address']= $data[9]." ". $data[10];

$item['city'] = $data[11];

$item['zipcode'] = $data[12];

$item['asset']=NULL;

$item['disposition']=NULL;

$item['timezone']= $data[14];

//$item['create\_on']=time();

$item['agent\_id']=NULL;

$item['status']=NULL;

//$item['date']=time(); if($i != 0 && $dd){

$res = $db->insert($tablename, $item); if($res[0] == 'success'){

$op[]= array(

"y" => $j++, "n" => '',

"reason"=> $res[0], "table"=> $tablename

);

}else{

$op[]= array(

"y" => '', "n" => $k++,

"reason"=> $res[1], "table"=> $tablename

);

}

date\_default\_timezone\_set('Asia/Kolkata');

$date = date('d/M/Y h:i:sa');

$out[] = array('id' => $i++, 'name' => $data[0]." ". $data[1], 'phone' => $data[2],

'email' => $data[3], 'role' => $data[4], 'company' => $data[5], 'emp\_range' => $data[6], 'industry' => $data[8],

'address' => $data[9]." ". $data[10], 'city' => $data[11],

'zipcode' => $data[12], 'asset' => NULL, 'disposition' => NULL, 'timezone' => $data[14], 'create\_on' => $date

);

foreach ($item as $key => $val) { if($key != "id"){

$cols[] = " '".strtolower($key)."' => '".$val."' ";

}else{

$cols[] = " '".strtolower($key)."' => '".$i."' ";

}

}

}

$i++;

}

$data\_list['count']= (int)$j+(int)$k;

$data\_list['branch'] = $\_SESSION['br']; if(isset($\_POST['imp']) && $\_POST['imp']!=""){

$data\_list['imp'] = $\_POST['imp'];

}

$main = $db->insert("data\_list", $data\_list);

//print\_r($main);

$fp = fopen($name, 'w'); fwrite($fp, json\_encode($out)); fclose($fp);

fclose($handle);

echo json\_encode($op);

}

}

}

?>

Using File Handling We Check the Line-by-Line Data and push that data to our Table. We Have Pre-define Structure Also. To Handle data Smoothly. (for Reference Check The Data Table in above).

In File we add Full date in Last to all File’s. so, it’s easy to understand when the data file is added.

And also, we Have Backup Of all files In Json Format In Data Folder.

**P9.php** (Campaign)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p9.php | /asset/php/p9.php |
| jQuery: p9.js | /asset/js/p9.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_campaign.php | /asset/php/insert\_campaign.php |
| Back end: read.php | /asset/php/read.php |
| Back end : read\_campaign\_json.php | /asset/php/read\_campaign\_json.php |
| Back end: delete.php | /asset/php/delete.php |
| Back End: Update\_Campaign.php | /asset/php/update\_campaign.php |

In Campaign front AND back end both have different logic from other page Look Front end Supportive Page.

In Front end we will creating load function pie chart with CSS.

$(document).ready(function () {

$(".back").click(function(){

window.open("/","\_self");

});

$("#submit").click(function () {

$(".create").toggle();

$.ajax({

type: "POST",

url: "php/insert\_campaign.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Campign added");

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 ); load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]);

$(".message").css("border-left","4px solid red");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

}

}

});

});

$("#create").click(function () {

$(".create").toggle();

});

$.ajax({

type: "POST",

url: "php/read.php", data: {table: "crm\_team"},

success: function (response) {

var obj = JSON.parse(response);

for (let i = 0; i < obj.length; i++) {

$('#form select[name="teams[]"').attr("size", obj.length);

$('#form select[name="teams[]"').append('<option value="'+obj[i]['id']+'">'+obj[i]['name']+'</option>');

}

}

});

$.ajax({

type: "POST",

url: "php/read.php",

data: {table: "data\_list"},

success: function (response) {

// console.log(response);

var obj = JSON.parse(response);

for (let i = 0; i < obj.length; i++) {

$(' select[name="Prospect\_lists[]"').append('<option value="'+obj[i]['id']+'">'+obj[i]['data']+'</option>');

$(' select[name="Prospect\_lists[]"').attr("size", obj.length);

}

}

});

function load() {

var na = $("#search").val(); var op ="";

$.ajax({

type: "POST",

url: "php/read\_capmaign\_json.php", data: {name: na},

success: function (response) {

var obj = JSON.parse(response); if(obj[0]['status'] != "not found"){

for (let i = 0; i < obj.length; i++) {

// console.log(obj[i]);

//$(".tbody").html(op+response);

var count = (obj[i]['total']>0?obj[i]['total']:0);

var used = (obj[i]['used']>0?obj[i]['used']:0); var remain = (parseInt(used)/parseInt(count))\*100;

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">'+obj[i]['cname']+'</div>'+ '<div class="status"> </div>'+

'</div> '+

'<div class="chart">'+

'<div class="pie pie-chart'+i+'" style="background:conic- gradient(#4caf50 0 '+(remain?remain:0)+'%,#1a237e 0 100%);"></div>'+

'<div class="note">'+

'<div class="Total">Total : '+(obj[i]['total']?obj[i]['total']:0)+'</div>'+

'<div class="Used">Used :'+(used?used:0)+'</div>'+ '</div>'+

'</div>'+

'<div class="name" title="'+obj[i]['data']+'"><span class="head">Data List '+(obj[i]['data'] && obj[i]['data'].length > 1? '<div class="notify">'+obj[i]['data'].length+'</div>':'')+'</span> ';

if(obj[i]['data']){

for (let k = 0; k < obj[i]['data'].length; k++) { op += '<span>'+obj[i]['data'][k]+'</span>';

}}

op +='</div>'+

'<div class="email"><span class="head">Team</span> '+(obj[i]['tname']?obj[i]['tname']:"Not Set")+'</div>'+

'<div class="email"><span class="head">Agents</span> '+(obj[i]['agents']?(obj[i]['agents']>0?obj[i]['agents']:"No Agents"):"No Agents")+'</div>'+

'<div class="actions"> '+

'<div class="edit" id="'+obj[i]['id']+'"> '+

'<i class="fa-solid fa-pen-to-square"></i> Edit'+ '</div>'+

'<div class="delete" id="'+obj[i]['id']+'" data="'+obj[i]['data']+'"> '+

'<i class="fa-solid fa-trash" ></i> Delete'+ '</div>'+

'</div>'+ '</div> </div>';

}

$(".card\_wrap").html(op);

}else{

// console.log("not");

$(".card\_wrap").html('<h4>Please Select Branch First</h4>');

}

load();

}

}

});

$("#search").on("keyup",function(){ load();

});

$("#back").click(function(){

window.open("/","\_self");

});

$(".title-accorden").click(function () {

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$(".accorden").toggleClass("active");

});

$(".card\_wrap").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

// console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_campaign", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

$("#form2").on("click",".update",function () {

$(".edit\_sect").toggle();

$.ajax({

type: "POST",

url: "php/campaign\_update.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form2") ),

success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Campaign Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+obj[1]); error();

});

}

}

});

$(".card\_wrap").on("click",".edit", function(){

$('#form2 select>option').attr('selected', false);

$(".edit\_sect").addClass("active");

$.ajax({

type: "post",

url: "php/read\_from\_id.php",

data: {table: "crm\_campaign",id: this.id}, success: function (response) {

var obj = JSON.parse(response);

$("#form2 #id").val(obj[0]['id']);

$("#form2 #name").val(obj[0]['name']);

$("#form2 #assest\_name").val(obj[0]['assest\_name']);

$("#form2 #timezone\_type").val(obj[0]['timezone\_type']);

$("#form2 #script").val(obj[0]['script']);

$("#form2 #confirm").val(obj[0]['confirm']);

$("#form2 #consent").val(obj[0]['consent']);

$("#form2 #rebuttal").val(obj[0]['rebuttal']);

$('#form2 select[name="status"]>option:eq('+(parseInt(obj[0]['status'])+1)+')').attr('selected', true);

$.ajax({

type: "POST",

url: "php/read.php",

data: {table: "data\_list"}, success: function (response) {

var obj1 = JSON.parse(response);

var list =""; var arr =

(obj[0]['Prospect\_lists'].includes(",")?obj[0]['Prospect\_lists'].split(","):obj[0]['Pr ospect\_lists']);

obj1.length);

$('#form2 select[name="Prospect\_lists[]"').attr("size",

for (let i = 0; i < obj1.length; i++) {

list += '<option value="'+obj1[i]['id']+'" '; if($.isArray(arr)){

arr.forEach(element => {

if(parseInt(obj1[i]['id'])==element){ list += "selected";

}

});

}else{

if (arr == parseInt(obj1[i]['id'])) { list += "selected";

}

}

list += ' >'+obj1[i]['data']+'</option>';

}

$('#form2 select[name="Prospect\_lists[]"').html(list);

}

});

$.ajax({

type: "POST",

url: "php/read.php", data: {table: "crm\_team"},

success: function (response) {

var obj2 = JSON.parse(response); var list2 ="";

var arr = (obj[0]['teams'].includes(",")?obj[0]['teams'].split(","):obj[0]['teams'] );

$('#form2 select[name="teams[]"').attr("size", obj2.length); for (let i = 0; i < obj2.length; i++) {

list2 +='<option value="'+obj2[i]['id']+'" ';

if($.isArray(arr)){ arr.forEach(element => {

if(parseInt(obj2[i]['id'])==element){ list2 += "selected";

}

});

}else{

if (arr == parseInt(obj2[i]['id'])) { list2 += "selected";

}

}

list2 += ' >'+obj2[i]['name']+'</option>';

}

$('#form2 select[name="teams[]"').html(list2);

}

});

}

});

});

});

And In Back end we using Combination of all table to show the campaign.

From Campaign => Team(Foreign key ‘teams’) => crm\_agent (Foreign key ‘team’)

From Campaign => data\_list (foreign key Prospect\_lists) => ‘Data\_file’ => (agent\_id foreign key).

Join two things. We got the result

<?php include("../../panel/globale.php");

//session\_start();

$out = array();

$agents ="";

if(isset($\_SESSION['br']) && $\_SESSION['br'] !="" && $\_SESSION['br']>0){

$campain = $db->read("crm\_campaign", " WHERE branch

=".$\_SESSION['br'].(isset($\_POST['name']) && $\_POST['name']!=""? " AND name LIKE '%".$\_POST['name']."%' ORDER BY name ASC": " ORDER BY name ASC"));//"WHERE

id=".$\_POST['campaign']

$c = 1;

$i = 0;

if ($campain[0] == 'success' ) {

$op = mysqli\_fetch\_all($campain[1], MYSQLI\_ASSOC);

foreach($op as $key => $val){

$out[$i]['id'] = $val['id'];

$out[$i]['cname'] = $val['name'];

$team = $db->read("crm\_team", " WHERE id =".$val['teams']); if ($team[0] == 'success') {

$te = mysqli\_fetch\_all($team[1], MYSQLI\_ASSOC); if(isset($te[0]['name'])&& $te[0]['name']!=""){

$out[$i]['tname'] = $te[0]['name'];

}

}

$arr[] = (strpos($val['Prospect\_lists'],",")!== false?explode(",",$val['Prospect\_lists']):$val['Prospect\_lists']);

$age = $db->read("crm\_agent", " WHERE team =".$val['teams']);

$ag = mysqli\_fetch\_all($age[1], MYSQLI\_ASSOC); foreach($ag as $j => $o){

$agents .= $o['id'].",";

}

$agents .= -1;

$out[$i]['agents'] = $db->count("crm\_agent", " WHERE team =".$val['teams']);

$i++;

}

$i=0;

foreach($arr as $k => $v){ if(is\_array($v)){

foreach($v as $o => $p){

$data = $db->read("data\_list", " WHERE id=".$p." "); if ($data[0] == 'success') {

$te = mysqli\_fetch\_all($data[1], MYSQLI\_ASSOC); foreach ($te as $e => $v) {

$out[$i]['data'][] = $te[0]['data'];

$out[$i]['used'] += $db->count($v['data']," WHERE agent\_id IN (".$agents.") ");

$out[$i]['total'] += $db->count($v['data'],NULL);

}

}

}

$i++;

}else{

$data = $db->read("data\_list", " WHERE id=".$v." "); if ($data[0] == 'success') {

$te = mysqli\_fetch\_all($data[1], MYSQLI\_ASSOC); foreach ($te as $k => $v) {

$out[$i]['data'][] = $v['data'];

$out[$i]['used'] += $db->count($v['data']," WHERE agent\_id IN (".$agents.") ");

$out[$i]['total'] += $db->count($v['data'],NULL);

}

}

$i++;

}

}

}else{

$out[] = array(

"status" => "not found", "error" => $res[1]

);

}

}else{

$out[] = array(

"status" => "not found", "error" => $res[1]

);

}

echo json\_encode($out);

?>

**P10.php** (team Over View)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p10.php | /asset/php/p10.php |
| jQuery: p10.js | /asset/js/p10.js |
| jQuery: message.js | /asset/js/message.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: read\_agent\_tl.php | /asset/php/read\_agent\_tl.php |

In Campaign front AND back end both have different logic from other page Look Front end Supportive Page.

It Have 2 Function to show 2 Different Function

* 1. Team Overall performance
  2. Team Individual Agent Performance

The Load Function create the agent individual performance and Load2 create the overall performance of agent.

$(document).ready(function () {

$(".title-accorden").click(function () {

("."+this.id+" .fa-solid").toggleClass("fa-angle-up","fa-angle-down"); ("."+this.id).toggleClass("active");

});

function load() {

// $(".table .tw1, .table .tw2").html('<img src="https://crm.oceanone.co.in/asset/Images/Loading.gif" loading="lazy" >');

var na = $("#name").val();

var em = sessionStorage.getItem("id"); var te = $("#teams").val();

var st = $("#status").val(); var op ='';

$.ajax({

type: "POST",

url: "php/read\_agent\_tl.php",

data: {table: "crm\_agent",name: na, sdate: $("#sdate").val(),edate:

$("#edate").val()},

success: function (response) {

// $(".table").html("");

var obj = JSON.parse(response); for (let j = 0; j < obj.length; j++) {

// console.log(obj[j]);

op ='<table class="agent"><thead><tr>'+ '<th>S.No.</th>'+

'<th>Agent</th>'+ '<th>Team</th>'+ '<th>Lead</th>'+ '<th>Call</th>'+ '<th>Success rate</th>'+ '</tr></thead>'+ '<tbody>';

for (let i = 0; i < obj[j]['agent'].length; i++) {

op +='<tr>';

var per = (parseInt(obj[j]['agent'][i]['lead'])

/parseInt(obj[j]['agent'][i]['count']) )\*100; op +='<td>'+ 1 +'</td>'+

'<td>'+obj[j]['agent'][i]['name']+'</td>'+ '<td>'+obj[j]['team']+'</td>'+

'<td>'+(obj[j]['agent'][i]['lead']?obj[j]['agent'][i]['lead']:0)+'</td>'+

'<td>'+(obj[j]['agent'][i]['count']?obj[j]['agent'][i]['count']:0)+'</td>'

+

'<td>'+(per?per:0)+'% </td>';

op+='</tr>';

}

op +="</tbody></table>";

//console.log(".tw"+(j+1));

$(".tw"+(j+1)).html(op);

}

}

});

}

load();

function load2() {

// $(".table .team").html('<img src="https://crm.oceanone.co.in/asset/Images/Loading.gif" loading="lazy" >');

var op ='<thead><tr>'+ '<th>S.No.</th>'+ '<th>Team</th>'+ '<th>Campaign</th>'+ '<th>Lead</th>'+ '<th>Call</th>'+ '<th>Success rate</th>'+ '</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "php/read\_agent\_tl.php",

data: {table: "crm\_agent",sdate: $("#sdate").val(),edate: $("#edate").val()}, success: function (response) {

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

var per = (parseInt(obj[i]['lead']) /parseInt(obj[i]['count']) )\*100; op +='<tr>'+

'<td>'+ parseInt(i+1) +'</td>'+ '<td>'+obj[i]['team']+'</td>'+ '<td>'+obj[i]['campaign']+'</td>'+ '<td>'+(obj[i]['lead']? obj[i]['lead'] : 0)+'</td>'+

'<td>'+(obj[i]['count']? obj[i]['count'] : 0)+'</td>'+ '<td>'+(per?per:0)+'%</td>'+

+'</tr>';

}

op +="</tbody>";

$(".table .team").html(op);

}

});

}

load2();

$("#sdate, #edate").on("change",function(){ load();

load2();

});

$(".body").on("change",'input[type="date"]', function(){ load();

});

$(".back").click(function(){

window.open("/","\_self");

});

});

In Backend we Combine Many tables link campaign. For statements. And also its have date filtering.

**P11.php** (Disposition)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p11.php | /asset/php/p11.php |
| jQuery: p11.js | /asset/js/p11.js |
| jQuery: p11json.js | /asset/js/p11json.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: read\_disposition\_json.php | /asset/php/read\_disposition\_json.php |
| Back end: viewdis2.php | /asset/php/viewdis2.php |
| Back end: viewdisf.php | /asset/php/viewdisf.php |
| Back end: downloadcsv.php | /asset/php/downloadcsv.php |

In Campaign front AND back end both have different logic from other page Disposition page has 2 Layers

1. Front Layer
2. Back Layer

# Front Layer:

Front Layer Show the Basic information about the campaign. And also, its have front end CSS pie chart. That, managed from jQuery to put the value in CSS property.

P11.js:

$(".card\_wrap").on("click",".view", function(){ sessionStorage.setItem("id",this.id);

$.ajax({

type: "POST",

url: "php/viewdis2.php", success: function (response) {

$(".body").html(response);

}

});

});

$.ajax({

type: "POST",

url: "php/read.php",

data: {table: "crm\_campaign"}, success: function (response) {

var obj = JSON.parse(response);

$('select[name="campaign"]').append('<option value="">-Select Team-

</option>');

for (let i = 0; i < obj.length; i++) {

$('select[name="campaign"').append('<option value="'+obj[i]['id']+'">'+obj[i]['name']+'</option>');

}

}

});

function load() {

var na = $("#search").val(); var op ='';

$.ajax({

type: "POST",

url: "php/read\_disposition\_json.php", data: {table: "crm\_campaign",name: na}, success: function (response) {

var obj = JSON.parse(response); if(obj[0]['status'] != "not found"){

for (let i = 0; i < obj.length; i++) {

// console.log(obj[i]);

var count = obj[i]['total']; var used = obj[i]['used'];

var remain = (used/parseInt(obj[i]['total']))\*100; var leads = (parseInt(obj[i]['lead'])/used)\*100;

op +='<div class="container">'+ '<div class="row">'+

'<div class="priority">'+obj[i]['name']+'</div>'+ '<div class="status"> </div>'+

'</div> '+

'<div class="chart">'+

'<div class="pie pie-chart'+i+'" style="background:conic- gradient(#ff9800 '+(leads?leads:0)+'%,#4caf50 0 '+(remain?remain:0)+'%,#1a237e 0 0%);"></div>'+

'<div class="note">'+

'<div class="Total">Total : '+(obj[i]['total']?obj[i]['total']:"No DataFile")+'</div>'+

'<div class="Used">Used :'+(used?used:"No

DataFile")+'</div>'+

'<div class="lead">Lead

:'+(obj[i]['lead']?obj[i]['lead']:"No DataFile")+'</div>'+

'</div>'+ '</div>'+

'<div class="name"><span class="head">Campaign</span> '+obj[i]['name']+'</div>'+

'<div class="email"><span class="head">Team</span> '+(obj[i]['team']?obj[i]['team']:"Not Set")+'</div>'+

'<div class="actions"> '+

'<div class="view" id="'+obj[i]['id']+'"> '+ '<i class="fa-solid fa-eye"></i> View'+

'</div>'+ '</div>'+

'</div> </div>';

}

$(".card\_wrap").html(op);

}else{

// console.log("not");

$(".card\_wrap").html('<h4>Please Select Branch First</h4>');

}

load();

}

}

});

$("#search").on("keyup",function(){

load();

});

# Back End Layer:

In Back end We Keep All tables in one screen To Show and All Things In One window. In Back End We Use Chart.js libraries to create a Pie Chart.

P11json.js

Function update it create for update and create a Pie charts. Attributes are below Keys: Lables of Pie Chart

Vals: Value of Pie Chart

Chart: Chart is Id of Canvas to show or Create Pie Chart on it. Name: Name Of Pie Chart

let datalist = []; var sql = "";

function update(keys,vals,chart,name){ var pie;

pie = new Chart(document.getElementById(chart), { type: "doughnut",

data: { labels: keys, datasets: [

{

label: "", data: vals,

backgroundColor: ['aqua', 'blue', 'fuchsia', 'gray', 'green',

'lime', 'maroon', 'navy', 'olive', 'orange', 'purple', 'red', 'silver', 'teal', 'white', 'yellow'],

hoverOffset: 4

}

]

},

options: {

plugins: { title: {

display: true, text: name

}

}

}

});

}

function load(){

// console.log(sessionStorage.getItem("id"));

$.ajax({

type: "POST",

url: "php/viewdisf.php",

data: {id: sessionStorage.getItem("id"),list: $(".listdata").val(),sdate:

$('#sdate').val(),edate: $('#edate').val(),filter: $("#search").val()}, success: function (response) {

datalist = []; var o = 0;

var obj = JSON.parse(response);

// console.log(obj); sql = obj['sql'];

var o = '<option value=""> Select ALL </option>';

$.each(obj['d\_list'], function (key, val) { if($.inArray(val['id'], obj['dd']) !== -1){

// console.log(val['data']); datalist.push(val['data']);

}

if(obj['dd']==""){ datalist.push(val['data']);

});

}

o +='<option value="'+val['id']+'">'+val['data']+'</option>';

$(".listdata").html(o);

if(obj['dd'] !=""){

$(".listdata").val(obj['dd']);

}

var op2 =""; let s =1;

for(j=0;j<obj['leads'].length;j++){

$.each(obj['leads'][j], function (key, val) { op2 +='<tr>';

$.each(val, function (k, vl) {

op2 +='<td>'+((k == 'id')?s++:((k ==

'agent\_id')?obj['ag'][vl]:vl))+'</td>';

});

op2 +='</tr>';

});

}

$(".accorden.sl .tbody1").html(op2);

var op ="";

for(j=0;j<obj['agents'].length;j++){ let y = 1;

op +='<div class="box">'+ '<div class="canva"> <canvas

id="pieChart'+obj['agents'][j]['id']+'" ></canvas> </div>'+

'<div class="accorden s'+obj['agents'][j]['id']+'"><div class="title-accorden" id="s'+obj['agents'][j]['id']+'">'

+'<span> '+obj['agents'][j]['name']+' </span>'

+'<i class="fa-solid fa-angle-down sl"></i>'

+'</div>'

+'<div class="table">'

+'<table class="tbody1">';

$.each(obj['agents'][j]['data'], function (key, val) { op +='<tr>';

$.each(val, function (k, vl) {

op +='<td>'+((k == 'id')?y++:((k ==

'agent\_id')?obj['agents'][j]['name']:vl))+'</td>';

});

op +='</tr>';

});

op += '</table>'+ '</div>'+

'</div> </div> </div>';

}

$(".agent").html(op); for(j=0;j<obj['agents'].length;j++){

let keys = [];

let vals = [];

$.each(obj['agents'][j]['no'], function (key, val) { keys.push(key+" ("+val+") ");

vals.push(val);

]['name']);

});

update(keys,vals,'pieChart'+obj['agents'][j]['id'],obj['agents'][j

}

$.each(obj, function (i, v) {

$("#"+i).html(v);

});

}

});

}

load();

$("#download").click(function(){ var data = "";

var op = "";

$(".op :selected").map(function(i, v) {

if($(v).val() == 'NULLDATA'){

sql+= ' OR agent\_id="" ';

});

}

op += "&op[]="+$(v).val();

$.each(datalist, function (i, v) {

data += "&data[]="+v;

});

window.location.href = "php/downloadcsv.php?"+data+op+'&sql='+sql;

//console.log("https://crm.oceanone.co.in/asset/php/downloadcsv.php?"+data+op);

});

$(".listdata").change(function () { load();

});

$("#sdate").change(function () { load();

});

$("#edate").change(function () {

// console.log("edata"); load();

});

$("#search").keyup(function () { console.log($(this).val());

load();

});

$(".list").on("click",".title-accorden",function () {

// console.log(this.id);

$(".fa-solid").toggleClass("fa-angle-up","fa-angle-down");

$("."+this.id).toggleClass("active");

});

$("#back").click(function(){

window.open("/","\_self");

});

$(".tbody").on("click",".view\_ext", function(){ sessionStorage.setItem("pageid", this.id);

$.ajax({

type: "POST",

url: "php/viewdis\_ext.php", data: {id: this.id},

success: function (response) {

});

}

});

$(".right .body").html("");

$(".right .body").html(response);

Load is Main Function to Create and Show all Information in Disposition.

Create Tables of Individual Employee, Pie Chart of Individual Employee. Also some Combine Hole Campaign Details.

Back End Is Most Important roll to play in page. Back end ‘viewdif.php’ is it will cobmine and return all the details in array format. Also it will sort the data as per user wish.

$campain = $db->read("crm\_campaign", " WHERE branch = ".$\_SESSION['br'] ." AND id

=".$\_POST['id'] );

$agent\_list2 = array();

$datalist = array();

$dlist = array();

if ($campain[0] == 'success' ) {

$campain\_op = mysqli\_fetch\_all($campain[1], MYSQLI\_ASSOC); foreach ($campain\_op as $key => $val) { //campaign start loop

// prospect list

(strpos($val['prospect\_list\_status'],",")!== false? $prospect\_list\_status2 = array\_unique(explode(",",$val['prospect\_list\_status'])):$prospect\_list\_status2[] =

$val['prospect\_list\_status']);

//print\_r($prospect\_list\_status2);

foreach ($prospect\_list\_status2 as $k => $v) {

$da = $db->read("data\_list", " WHERE id =".$v.(isset($\_POST['filter']) &&

$\_POST['filter']!=""?' AND data LIKE "%'.$\_POST['filter'].'%" ':""));

$data\_op = mysqli\_fetch\_all($da[1], MYSQLI\_ASSOC); if($data\_op[0]['data'] != ''){

array\_push($dlist,['id'=>$v,'data'=>$data\_op[0]['data'],'create\_on'=>$data\_op[0]['crea te\_on'],'count'=>$data\_op[0]['count']]);

}

}

$out['d\_list'] = $dlist;

//print\_r($\_POST['list']);

(isset($\_POST['list']) && is\_array($\_POST['list']) ? $prospect\_list\_status =

$\_POST['list'] :(strpos($val['prospect\_list\_status'],",")!== false?

$prospect\_list\_status = array\_unique(explode(",",$val['prospect\_list\_status'])):

$prospect\_list\_status[] = $val['prospect\_list\_status']));

//(isset($\_POST['list']) && $\_POST['list'] != ""?[0=>$\_POST['list']]:(strpos($val['prospect\_list\_status'],",")!== false?explode(",",$val['prospect\_list\_status']):$val['prospect\_list\_status']));

//print\_r($prospect\_list\_status);

// Agent List

$age = $db->read("crm\_agent", " WHERE team =".$val['teams']);

$agent\_op = mysqli\_fetch\_all($age[1], MYSQLI\_ASSOC); foreach ($agent\_op as $k => $v) {

$agent\_list[] = array( "id"=>$v['id'],"name"=>$v['name']); array\_push($agent\_list2,$v['id']);

$out['ag'][$v['id']]=$v['name'];

}

// Data List

foreach ($prospect\_list\_status as $k => $v) {

$da = $db->read("data\_list", " WHERE id =".$v);

$data\_op = mysqli\_fetch\_all($da[1], MYSQLI\_ASSOC); array\_push($datalist,$data\_op[0]['data']);

(isset($\_POST['list']) && $\_POST['list'] != ""? $out['dd'][] = $v: $out['dd']="");

}

//print\_r($prospect\_list\_status);

// Agent to strign split ny ,

$agents = implode(",",$agent\_list2);

$sql = '';

if(isset($\_POST['sdate']) && $\_POST['sdate'] !=""){

$sql .= " AND DATE(date) >='".$\_POST['sdate']."' ";

}

if(isset($\_POST['edate']) && $\_POST['edate'] !=""){

$sql .= " AND DATE(date) <='".$\_POST['edate']."' ";

}

$out['sql']= " AND agent\_id IN (".$agents.") ".$sql; foreach ($datalist as $k => $v) {

$out['count'] += $db->count($v," WHERE disposition !='' OR disposition ='' ".$sql);

$out['call'] += $db->count($v," WHERE agent\_id IN (".$agents.") ".$sql);

$out['remd'] += $db->count($v," WHERE disposition='' AND agent\_id ='' ".$sql);

//$out['count'] = $out['call']+$out['remd'];

$out['lead'] += $db->count($v," WHERE disposition ='lead' AND agent\_id IN (".$agents.") ".$sql);

$out['connect'] += $db->count($v," WHERE disposition ='connect' AND agent\_id IN (".$agents.") ".$sql);

$out['failure'] += $db->count($v," WHERE disposition ='failure' AND agent\_id IN (".$agents.") ".$sql);

$out['dncl'] += $db->count($v," WHERE disposition ='dncl' AND agent\_id IN (".$agents.") ".$sql);

$out['callback'] += $db->count($v," WHERE disposition ='callback' AND agent\_id IN (".$agents.") ".$sql);

$out['badcontact'] += $db->count($v," WHERE disposition ='bad contact' AND agent\_id IN (".$agents.") ".$sql);

$out['ringing'] += $db->count($v," WHERE disposition ='ringing' AND agent\_id IN (".$agents.") ".$sql);

$out['ansmach'] += $db->count($v," WHERE disposition ='ans mach' AND agent\_id IN (".$agents.") ".$sql);

$out['followup'] += $db->count($v," WHERE disposition ='follow up' AND agent\_id IN (".$agents.") ".$sql);

$out['notintrested'] += $db->count($v," WHERE disposition ='not interested' AND agent\_id IN (".$agents.") ".$sql);

$out['cardholder'] += $db->count($v," WHERE disposition ='card holder' AND agent\_id IN (".$agents.") ".$sql);

/\*Leads\*/

$l = $db->read($v," WHERE disposition IN ('lead') AND agent\_id IN (".$agents.") ".$sql);

if($l[0] == 'success'){

$leads = mysqli\_fetch\_all($l[1], MYSQLI\_ASSOC);

$out['leads'][]=$leads;

}

/\*Agent Record\*/

foreach ($agent\_list as $i => $j) {

$data = $db->read($v," WHERE disposition !='' AND agent\_id=".$j["id"].$sql); if($data[0] == 'success'){

$dd = mysqli\_fetch\_all($data[1], MYSQLI\_ASSOC);

$out["agents"][$i] = array("id"=>$j["id"],"name"=>$j["name"],"data"=>$dd, 'no'=> ['count' => $db->count($v," WHERE agent\_id=".$j["id"].$sql),

'lead' => $db->count($v," WHERE disposition ='lead' AND agent\_id=".$j["id"].$sql), 'connect' => $db->count($v," WHERE disposition ='connect'

AND agent\_id=".$j["id"].$sql),

'failure' => $db->count($v," WHERE disposition ='failure' AND agent\_id=".$j["id"].$sql),

'dncl' => $db->count($v," WHERE disposition ='dncl' AND agent\_id=".$j["id"].$sql), 'callback' => $db->count($v," WHERE disposition ='callback'

AND agent\_id=".$j["id"].$sql),

'badcontact' => $db->count($v," WHERE disposition ='bad contact' AND agent\_id=".$j["id"].$sql),

'ringing' => $db->count($v," WHERE disposition ='ringing' AND agent\_id=".$j["id"].$sql),

'ansmach' => $db->count($v," WHERE disposition ='ans mach' AND agent\_id=".$j["id"].$sql),

'followup' => $db->count($v," WHERE disposition ='follow up' AND agent\_id=".$j["id"].$sql),

'notintrested' => $db->count($v," WHERE disposition ='not interested' AND agent\_id=".$j["id"].$sql),

'cardholder' => $db->count($v," WHERE disposition ='card holder' AND agent\_id=".$j["id"].$sql)]

);

}

}

}

}

echo json\_encode($out);

//print\_r($out);

}// coampign stop loop

Its have also Download the sorted data in form of excel file.

It The code of download the csv.

<?php include("../../panel/globale.php"); session\_start();

if (isset($\_GET) ) {

$where = '';

if(isset($\_GET['op'])){

$data

= "'".(is\_array($\_GET['op'])?implode("','",$\_GET['op']):$\_GET['op'])."'";

$where = " disposition IN (".$data.") ";

}else{

$where = ' disposition !="lead" ';

}

date\_default\_timezone\_set('Asia/Kolkata');

$timestamp = date("Y\_m\_d\_H\_i\_s");

$delimiter = ",";

$filename = $timestamp.".csv";

$f = fopen($filename, 'w');

$fields = array('FIRST-NAME','LAST-NAME', 'PHONE','EMAIL','JOB- TITLE','COMPANY','EMP-RANGE','WEBSITE','INDUSTRY','ADDRESS-1','ADDRESS- 2','CITY','COUNTRY','ZIP-CODE','TIMEZONE','CHECK');

fputcsv($f, $fields);

//print\_r($\_GET['data']); if(is\_array($\_GET['data'])){

foreach($\_GET['data'] as $key => $val){

// echo "$key => $val <br>";

$querys =$db->read($val," WHERE ".$where.(isset($\_GET['sql']) &&

$\_GET['sql']!=""?$\_GET['sql']:""));

if ($querys[0] == 'success' ) {

$row = mysqli\_fetch\_all($querys[1], MYSQLI\_ASSOC); for($i=0;$i<sizeof($row);$i++){

$add = explode(" ",$row[$i]['address']);

$lineData = array($row[$i]['name'], "-",

$row[$i]['phone'],$row[$i]['email'],$row[$i]['role'],

$row[$i]['company'],$row[$i]['emp\_range'],"Missing",$row[$i]['industry'],$add[0],$add[

1],$row[$i]['city'],"missing",$row[$i]['zipcode'],$row[$i]['timezone'],$row[$i]['dispo sition']);

fputcsv($f,$lineData);

}

}

}

}else{

// echo "data";

$querys = $db->query("SELECT \* FROM ".$\_GET['data']." WHERE ".$where.(isset($\_GET['sql'])?$\_GET['sql']:""));

if ($querys[0] == 'success' ) {

$row = mysqli\_fetch\_all($querys[1], MYSQLI\_ASSOC); for($i=0;$i<sizeof($row);$i++){

$add = explode(" ",$row[$i]['address']);

$lineData = array($row[$i]['name'], "-",

$row[$i]['phone'],$row[$i]['email'],$row[$i]['role'],

$row[$i]['company'],$row[$i]['emp\_range'],"Missing",$row[$i]['industry'],$add[0],$add[

1],$row[$i]['city'],"missing",$row[$i]['zipcode'],$row[$i]['timezone']); fputcsv($f,$lineData);

}

}

}

header("Content-Description: File Transfer");

header("Content-Disposition: attachment; filename=".$filename); header("Content-Type: application/csv; ");

readfile($filename);

unlink($filename); exit();

exit;

}

?>

Sort will send to this page it will create a csv file. And download this file.

**P12.php** (Meeting Schedule)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p12.php | /asset/php/p12.php |
| jQuery: p12.js | /asset/js/p12.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insert\_meeting.php | /asset/php/insert\_meeting.php |
| Back end: read\_by\_date.php | /asset/php/read\_by\_date.php |

In This Page we Create an Auto Mated logic to Create a mail and send the mail to the client with message.

Function of format:

In format function we convert the date and time with easy understand and differ with am, pm. Just we need to send the row date and time to this function it will return the date and time in formatted form.

function format(da){

var date = da.split("T"); var d = date[0].split("-");

var t = date[1].split(":"); var z = "AM";

if(t[0]>12){

t[0] =12-t[0]; z = "PM";

}

return d[2]+"/"+d[1]+"/"+d[0]+" "+t[0]+":"+t[1]+" "+z;

}

The Below code actually create an automated script for mail body and also you want to edit the script it also possible In this. We will define some predefine. Structure to the mail body.

var body = "",body2 = "",body3 = "";

$('input[name="name"]').keyup(function(){

body = 'Dear '+$(this).val()+", \n";

$('textarea[name="meeting\_on"]').val(body);

});

$('input[name="role"]').keyup(function(){

body2 ='Your Meeting Has been schedule for the post of '+$(this).val();

$('textarea[name="meeting\_on"]').val(body+body2);

});

$('input[name="date"]').on("change",function(){

//console.log($(this).val());

body3 =' on '+format($(this).val())+" please be available for meeting.";

$('textarea[name="meeting\_on"]').val(body+body2+body3.replace('-', ''));

});

Inset the records to meeting table:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr. No | Name | Type | Collation | Null | Default | Extra |
| 1 | id | int |  | No | *None* | AUTO\_INCREMENT |
| 2 | name | Varchar (255) | utf8\_gener al\_ci | Yes | *NULL* |  |
| 3 | email | Varchar (255) | utf8\_gener al\_ci | No | *None* |  |
| 4 | phone | Varchar (255) | utf8\_gener al\_ci | No | *None* |  |
| 5 | role | Varchar (255) | utf8\_gener al\_ci | No | *None* |  |
| 6 | date | timestamp |  | No | CURRENT\_ TIMESTAMP | DEFAULT\_GENERA TED |
| 7 | meeting\_on | longtext | utf8\_gener al\_ci | Yes | *NULL* |  |
| 8 | status | int |  | Yes | *NULL* |  |
| 9 | hrid | int |  | Ye |  |  |

$("#submit").click(function () {

$.ajax({

type: "POST",

url: "php/insert\_metting.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("New Meeting Saved");

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 ); load();

}else{

$(".message").html('Error! Please Try again sometime');

$(".message").css("border-left","4px solid red");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

}

}

});

});

function load() {

var na = $("#name").val();

var em = $("#email").val();

var te = $("#teams").val();

var st = $("#status").val(); var op ='<thead><tr>'+ '<th>NO</th>'+ '<th>NAME</th>'+ '<th>EMAIL</th>'+ '<th>PHONE</th>'+

'<th>ROLE</th>'+ '<th>DATE</th>'+ '<th>MEETING ON</th>'+ '<th>STATUS</th>'+

'</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "php/read\_by\_date.php", data: {table: "crm\_meetings"}, success: function (response) {

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

op +='<tr>'+

'<td>'+ parseInt(i+1) +'</td>'+ '<td>'+obj[i]['name']+'</td>'+

'<td>'+obj[i]['email']+'</td>'+

'<td>'+obj[i]['phone']+'</td>'+

'<td>'+obj[i]['role']+'</td>'+

'<td>'+obj[i]['date']+'</td>'+ '<td>'+obj[i]['meeting\_on']+'</td>'+

'<td class="status"> '+ (obj[i]['status'] == 1?'<span class="s- active">Online</span>':'<span class="s-inactive">Offline</span>') +' </td>';

}

op +="</tbody>";

$(".table table").html(op);

}

});

}

load();

$("#back").click(function(){

window.open("/","\_self");

});

Load function create a table of meeting records.

**P13.php** (Resume)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p13.php | /asset/php/p13.php |
| jQuery: p13.js | /asset/js/p13.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: only\_read.php | /asset/php/only\_read.php |

Load Function: Is will create a table to see resume form employee. It will store in folder. And we create a button in table to show the resume in same page.

function load() {

var na = $("#name").val();

var em = $("#email").val();

var te = $("#teams").val();

var st = $("#status").val(); var op ='<thead><tr>'+ '<th>NO</th>'+ '<th>NAME</th>'+ '<th>EMAIL</th>'+ '<th>PHONE</th>'+

'<th>ROLE</th>'+ '<th>RESUME</th>'+ '<th>STATUS</th>'+

'</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "php/only\_read.php", data: {table: "crm\_resume"}, success: function (response) {

var obj = JSON.parse(response); for (let i = 0; i < obj.length; i++) {

// console.log(obj[i]); op +='<tr>'+

'<td>'+ parseInt(i+1) +'</td>'+ '<td>'+obj[i]['name']+'</td>'+

'<td>'+obj[i]['email']+'</td>'+

'<td>'+obj[i]['phone']+'</td>'+

'<td>'+obj[i]['role']+'</td>'+

'<td> <button class="btn done view" id="'+obj[i]['resume']+'">'+ '<i class="fa-solid fa-file"></i>'+

'</button>'+ '</td>'+

'<td class="status"> '+ (obj[i]['status'] == 1?'<span class="s- active">Online</span>':'<span class="s-inactive">Offline</span>') +' </td>';

}

op +="</tbody>";

$(".table table").html(op);

}

});

}

load();

Create a Dynamic link for show resume file using below code.

$(".tbody").on("click",".view", function(){ window.open("https://crm.oceanone.co.in/"+this.id, '\_blank');

});

**P14.php** (It Dashboard)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p14.php | /asset/php/p14.php |
| jQuery: itdash.js | /asset/js/itdash.js |
| jQuery: jquery.js | /js/ jquery.js |
| jQuery: chart.js | /asset/js/ cahrt.js |
| Back end: read\_it\_json.php | /asset/php/ read\_it\_json.php |

In IT Dashboard will provide and branch wise Details of IT Department Equipments, Machine. It will be displaying the logs of It How many devices is working. And all the device details.

function update(){

$.ajax({

type: "POST",

url: "php/read\_it\_json.php", success: function (response) {

var data = JSON.parse(response);

let datalist = [data['maintain'],data['inStock'],data['Allocated']];

var pie,line;

pie = new Chart(document.getElementById("pieChart"), { type: "doughnut",

data: {

labels: ["Device In Maintanance", "Device In Stock",'Device

Allocated'],

datasets: [

{

label: "Home Loan Details", data: datalist,

backgroundColor: ["rgb(54, 162, 235)", "rgb(255, 99, 132)",

"#192776"],

hoverOffset: 4

}

]

},

options: { plugins: {

title: {

display: false, text: ""

}

}

}

});

}

});

}

update();

**P15.php** (Branch)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p15.php | /asset/php/p15.php |
| jQuery: p14.js | /asset/js/p14.js |
| jQuery: jquery.js | /js/ jquery.js |
| jQuery: chart.js | /asset/js/ cahrt.js |

|  |  |
| --- | --- |
| Back end: insert\_it.php | /asset/php/ insert\_it.php |
| Back End: read\_by\_date\_it.php | /asset/php/rad\_by\_date\_it.php |

$('input').keyup(function(){ var temp = $(this).val();

$(this).val( temp.replace("-","\_") );

});

function format(da){

var date = da.split("T"); var d = date[0].split("-");

var t = date[1].split(":"); var z = "AM";

if(t[0]>12){

t[0] =12-t[0]; z = "PM";

}

return d[2]+"/"+d[1]+"/"+d[0]+" "+t[0]+":"+t[1]+" "+z;

}

$(".table").on("click","#submit",function () {

// console.log("form");

$.ajax({

type: "POST",

url: "php/insert\_it.php", contentType: false, cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); console.log(data); if(data[0]=="success"){

$(".message").html("New Equipment Saved"); done();

load();

}else{

}

}

});

$(".message").html('Error! Please Try again sometime'+data[1]); error();

});

$(".table").on("click","#update",function () {

$.ajax({

type: "POST",

url: "php/insert\_it.php", contentType: false, cache: false, processData: false,

data: new FormData( document.getElementById("formassign") ), success: function (response) {

var data = JSON.parse(response);

// console.log(data); if(data[0]=="success"){

$(".message").html("Device Is Assigned"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]); error();

}

}

});

});

$(".edit").on("click","#submit2",function () {

// console.log("update");

$.ajax({

type: "POST",

url: "php/insert\_it.php", contentType: false, cache: false, processData: false,

data: new FormData( document.getElementById("formedit") ),

success: function (response) {

var data = JSON.parse(response); console.log(data); if(data[0]=="success"){

$(".message").html("Device Details Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]); error();

}

}

});

});

function load() {

var na = $("#name").val();

var em = $("#email").val();

var te = $("#teams").val();

var st = $("#status").val(); var op ='<thead><tr>'+ '<th>NO</th>'+

'<th>NAME OF DEVICE</th>'+ '<th>DEVICE SERIAL NO</th>'+ '<th>DEVICE CONFIGURATION</th>'+ '<th>BUY DATE</th>'+ '<th>LOCATION</th>'+ '<th>BRANCH</th>'+

'<th>DEVICE CONDITION</th>'+

'<th>FROM</th>'+ '<th>TO</th>'+ '<th>DATE</th>'+ '<th>DEVICE STATUS</th>'+ '<th>ACTION</th>'+

'</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "php/read\_by\_date\_it.php", data: {table: "crm\_it"}, success: function (response) {

var obj = JSON.parse(response);

for (let i = 0; i < obj.length; i++) {

// console.log(obj + obj[i]['name']); op +='<tr>'+

'<td>'+ parseInt(i+1) +'</td>'+ '<td class="device"

id="'+obj[i]['id']+'">'+obj[i]['name\_of\_device']+'</td>'+ '<td>'+obj[i]['device\_serial\_no']+'</td>'+ '<td>'+obj[i]['device\_configuration']+'</td>'+ '<td>'+obj[i]['perchase\_date']+'</td>'+ '<td>'+obj[i]['location']+'</td>'+ '<td>'+obj[i]['branch']+'</td>'+ '<td>'+obj[i]['device\_condition']+'</td>'+ '<td>'+obj[i]['from']+'</td>'+

'<td>'+obj[i]['who']+'</td>'+

'<td>'+obj[i]['date']+'</td>'+ '<td>'+obj[i]['device\_status']+'</td>'+

'<td class="actions"> '+

'<button class="edit" id="'+obj[i]['id']+'">'+ '<i class="fa-solid fa-pen-to-square"></i>'+ '</button>'+

'<button class="delete" id="'+obj[i]['id']+'">'+ '<i class="fa-solid fa-trash" ></i>'+ '</button>'+

'</tr>';

}

op +="</tbody>";

$(".table table").html(op);

}

});

}

load();

$(".sect").on("click",".device",function(){

// console.log("click");

$(".create").show(); edit(this.id);

});

function edit(id){

$.ajax({

type: "POST",

url: "../php/read.php",

data: {table: "crm\_it",sql: ' id='+id}, success: function (response) {

var obj = JSON.parse(response);

// console.log(obj[1][0]);

$(".device-name").html(obj[1][0]['name\_of\_device']);

$(".device-sr").html(obj[1][0]['device\_serial\_no']);

$(".device-config").html(obj[1][0]['device\_configuration']);

$(".device-condi").html(obj[1][0]['device\_condition']);

$(".location").html(obj[1][0]['location']);

$("#status").val(obj[1][0]['device\_status']);

$("#id").val(obj[1][0]['id']);

$.each(obj[1][0], function (i, v) {

$('#formassign input[name="'+i+'"]').val(v);

$('#formassign select[name="'+i+'"]').val(v);

});

}

});

}

$(".back").click(function(){

window.open("/","\_self");

});

$(".tbody").on("click",".edit", function(){

$(".edit\_sect").show();

// console.log(this.id);

$.ajax({

type: "post",

url: "../php/read.php",

data: {table: "crm\_it",sql: ' id='+this.id}, success: function (response) {

var obj = JSON.parse(response);

$.each(obj[1][0], function (i, v) { console.log('#formedit input[name="'+i+'"]');

$('#formedit input[name="'+i+'"]').val(v);

$('#formedit select[name="'+i+'"]').val(v);

});

}

});

});

$(".table").on("click",".delete", function(){

del($(this).attr("data"),this.id);

});

$(".message").on("click",".bts",function(){

// console.log($(this).attr("data"));

$(".message").removeClass("del"); if (this.id == "de") {

$.ajax({

type: "POST",

url: "../php/delete.php",

data: {table: "crm\_it", id: $(this).attr("data")}, success: function (response) {

var obj = JSON.parse(response); if (obj[0] == 'success' ) {

$(".message").html("Deleted Successfully"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

} else {

$(".message").html('Cancel Deleting');

$(".messg").fadeOut( 1000 );

}

});

Load function:

In Load Function we will create a table for all devices list and show the all details.

Submit: in Submit we will add new devices list in that table. So, we check and maintain all logs of that devices.

We Create a table crm\_it to store all device details:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.  No. | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | name\_of\_de vice | varchar( 255) | No | *None* |  |
| 3 | from | varchar( 255) | No | *None* |  |
| 4 | date | timestam p | No | CURRENT\_TIM ESTAMP | DEFAULT\_GENERATED ON UPDATE CURRENT\_TIMESTAMP |
| 5 | who | varchar( 255) | No | *None* |  |
| 6 | device\_serial  \_no | varchar( 255) | No | *None* |  |
| 7 | device\_confi guration | longtext | No | *None* |  |
| 8 | location | longtext | No | *None* |  |
| 9 | branch | int | No | *None* |  |
| 10 | perchase\_da te | timestam p | No | CURRENT\_TIM ESTAMP | DEFAULT\_GENERATED |
| 11 | device\_condi tion | varchar( 255) | No | *None* |  |
| 12 | device\_statu s | varchar( 255) |  |  |  |

**P16.php** (Attendance)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p16.php | /asset/php/p16.php |
| jQuery: p16.js | /asset/js/p16.js |
| jQuery: jquery.js | /js/ jquery.js |
| jQuery: chart.js | /asset/js/ cahrt.js |
| Back end: read\_at.php | /asset/php/ read\_at.php |
| Back End: read\_by\_date\_it.php | /asset/php/rad\_by\_date\_it.php |

Format Function:

Function format date and time.

function format(da,t){

var date = da.split(" "); if(t){

var d = date[0].split("-");

var t = date[1].split(":");

}else{

var d = date[0].split("-");

}

var z = "AM"; if(t[0]>12){

t[0] =t[0]-12; z = "PM";

}

if(t){

return t[0]+":"+t[1]+" "+z;

}else{

return d[2]+"/"+d[1]+"/"+d[0];

}

}

function load() {

var op ='<thead><tr>'+ '<th>NO</th>'+ '<th>NAME</th>'+ '<th>EMAIL</th>'+

'<th>Login Time</th>'+ '<th>Login Location</th>'+ '<th>Logout Time</th>'+ '<th>logout Location</th>'+ '<th>DATE</th>'+ '</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "php/read\_at.php",

data: {table: "crm\_attandance"}, success: function (response) {

var obj = JSON.parse(response);

// console.log(obj);

for (let i = 0; i < obj.length; i++) { op +='<tr>'+

'<td>'+ parseInt(i+1) +'</td>'+ '<td>'+obj[i]['name']+'</td>'+

'<td>'+obj[i]['email']+'</td>'+

'<td>'+format(obj[i]['login'],1)+'</td>'+

'<td><a href="'+obj[i]['login\_loc']+'">'+obj[i]['login\_loc']+'</a></td>'+ '<td>'+format(obj[i]['logout'],1)+'</td>'+

'<td><a href="'+obj[i]['logout\_loc']+'">'+obj[i]['logout\_loc']+'</a></td>'+

'<td>'+format(obj[i]['date'],0)+'</td>';

}

op +="</tbody>";

$(".table table").html(op);

}

});

}

load();

$("#back").click(function(){

window.open("/","\_self");

});

Load Function:

Load the data in form of table. It will create a link to show the google map location.

Backend page:

is same like all read pages it will retrieve data from table and convert into json format and send to the functions.

**P17.php** (Control Panel)

IN Control Panel We Use the Dynamic page building using ajax. It will be in php folder that you got the details about the page.

# Agent:

**P1.php** (Dashboard)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p1.php | /asset/p1.php |
| jQuery: p1.js | /asset/p1.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: read\_di.php | /asset/php/read\_at.php |

In Agent Dashboard it will show the current day calling details counts. animate Value function create animation like numbers display as counting.

function animateValue(obj, start, end, duration)

{

let startTimestamp = null; const step = (timestamp) => {

if (!startTimestamp) startTimestamp = timestamp;

const progress = Math.min((timestamp - startTimestamp) / duration, 1);

$("."+obj).html(Math.floor(progress \* (end - start) + start)); if (progress < 1) {

window.requestAnimationFrame(step);

}

};

window.requestAnimationFrame(step);

}

Is Ajax Call to get the data from tables. And shoe in individual block.

$.ajax({

type: "GET",

url: "asset/read\_di.php", success: function (response) {

var obj = JSON.parse(response); console.log(obj);

animateValue("Attempts", 0, obj['call']+obj['remd'], 5000);

animateValue("Contacted", 0, obj['connect'], 5000);

animateValue("Callbacks", 0, obj['callback'], 5000);

animateValue("Leads", 0, obj['lead'], 5000);

animateValue("followup", 0, obj['followup'], 5000);

animateValue("ringing", 0, obj['ringing'], 5000);

animateValue("dncl", 0, obj['dncl'], 5000);

}

});

**P2.php** (calling)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p2.php | /asset /p2.php |
| jQuery: body.js | /asset/js/body.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: read\_di.php | /asset/php/read\_at.php |
| Back end: agent\_data.php | /asset/php/agent\_data.php |

In agent Calling Page it Has manly 2 Parts.

* 1. Calling Data
  2. Disposition Submission

1) Calling Data

Calling Data Come form The Data File We attach To the Campaign. Programmatically we need to find first this agent is work with which campaign so we get the data form that campaign table.

File agent\_data.php

|  |
| --- |
| $all = $db->query("SELECT crm\_agent.name, crm\_agent.status, crm\_agent.email, |
| crm\_team.campaign, crm\_campaign.Prospect\_lists, data\_list.data FROM crm\_team JOIN |
| crm\_agent ON crm\_team.id = crm\_agent.team JOIN crm\_campaign ON crm\_team.campaign IN ( |
| crm\_campaign.id ) JOIN data\_list ON data\_list.id IN (crm\_campaign.Prospect\_lists) |
| WHERE crm\_agent.email = '".$\_SESSION['email']."' AND |
| crm\_agent.name='".$\_SESSION['name']."' ");  $table = mysqli\_fetch\_all($all[1], MYSQLI\_ASSOC);  $op = array();  for ($i=0; $i < sizeof($table); $i++) {  //echo $\_SESSION['tb']."<br>"; if($\_SESSION['tb'] != $table[$i]['data']){  $\_SESSION['data'] = null;  $\_SESSION['tb'] = $table[$i]['data'];  }  $data = $db->read($table[$i]['data'],(isset($\_SESSION['data']) && $\_SESSION['data']  !=""?' WHERE id = '.$\_SESSION['data'].' ':' WHERE disposition ="" AND `agent\_id`  =""'));  if ($data[0] == 'success') {  $d = mysqli\_fetch\_all($data[1], MYSQLI\_ASSOC);  (isset($\_SESSION['data']) && $\_SESSION['data'] !=""?"":$\_SESSION['data'] =  $d[0]['id']);  $op[0] ='success';  $op[1] = $d[0];  $op[2] = $table[$i]['data'];  $op[3] = $d[1];  $op[4] = $\_SESSION['data'] ;  $op[5] = (isset($\_SESSION['data']) && $\_SESSION['data'] !=""?' WHERE id = '.$\_SESSION['data'].' ':' WHERE disposition ="" AND `agent\_id` =""');  $up['agent\_id']= $\_SESSION['id'];  $up['status']= "process"; date\_default\_timezone\_set($\_POST['timezone']);  $date=date\_create();  $up['date']= date\_format($date,"Y-m-d H:i:s"); |

$uu = $db->update($table[$i]['data'],$up," id=".$d[0]['id']);

}else{

$op[0] ="error";

$op[1] = "Wait For assigning Data. Contact to admin ";

$op[2]= $data[1];

}

}

echo json\_encode($op);

It will Create a loop of data. And With Out Disposition Data will not updated. Or new data will not show.

function load() {

//alert("load");

var time = Intl.DateTimeFormat().resolvedOptions().timeZone;

$.ajax({

type: "POST",

url: "asset/php/agent\_data.php",

data: {table: "crm\_team",timezone: time}, success: function (response) {

// console.log(response);

var obj = JSON.parse(response); if (obj[0] == 'success') {

$.each(obj[1], function(i, v){

// console.log(i+v);

$('input[name="'+i+'"]').val(v);

});

$(".call").attr("href","tel:"+obj[1]['phone']);

$('input[name="table"]').val(obj[2]);

}else{

$(".message").html('Wait For assigning Data'); error();

}

}

});

}

load();

There is Option to Correct the incorrect data by clicking edit.

Its have two button [‘edit’,’done’] it will toggle by this code to show or hide

$("#edit").click(function () {

$(".col:nth-child(3) input").toggleClass("active");

$(".col:nth-child(3) input").removeAttr("readonly");

$("#done").toggle();

$("#edit").toggle();

});

$("#done").click(function () {

$("#done").toggle();

$("#edit").toggle();

$(".col:nth-child(3) input").toggleClass("active");

$(".col:nth-child(3) input").attr('readonly', true);

});

Disposition Submit it will Submit the disposition and update data

$(".submit").click(function () {

$.ajax({

type: "POST",

url: "asset/php/update\_data.php", contentType: false,

cache: false, processData: false,

data: new FormData( document.getElementById("form2") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("Call Done"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime');

error();

}

}

});

});

The Last block of this page. In this block we will shift the contain information.

function ta(id) {

$.ajax({

type: "POST",

url: "asset/php/read\_agent\_data.php", data: {table: "crm\_campaign"}, success: function (response) {

var obj = JSON.parse(response);

$(".content").html(obj[0]["script"]); if (obj[0][id] != '') {

$(".content").html(obj[0][id]);

}

}

});

}

ta("script");

$(".menu ul li").click(function (e) { ta(this.id);

});

**P3.php** (call back)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p3.php | /asset /p3.php |
| jQuery: p3.js | /asset/p3.js |
| jQuery: jquery.js | /js/ jquery.js |

|  |  |
| --- | --- |
| Back end: p3update.php | /asset/ p3update.php |
| Back end: read\_callback.php | /asset/ read\_callback.php |

In Dis Page we Display that Record that have callbacks and ringing disposition to call again.

The Load function Create a list of all callback and ringing Data.

function load() {

var op ='<thead><tr>'+ '<th>S.No.</th>'+ '<th>Email</th>'+ '<th>Name</th>'+ '<th>Phone</th>'+ '<th>Disposition</th>'+ '</tr></thead>'+ '<tbody>';

$.ajax({

type: "POST",

url: "asset/read\_callback.php",

data: {table: "crm\_agent"}, success: function (response) {

var l = 1;

var obj = JSON.parse(response);

//console.log(obj);

for (let j = 0; j <= obj['count']; j++) {

// console.log(obj); if(obj['status'] == 'success'){

for (let i = 0; i < obj[j].length; i++) {

//console.log(obj[j][i]); op +='<tr>'+

'<td>'+ parseInt(l++) +'</td>'+

'<td>'+obj[j][i]['email']+'</td>'+

'<td>'+obj[j][i]['name']+'</td>'+

'<td> <a href="tel:'+obj[j][i]['phone']+'">'+obj[j][i]['phone']+'</a></td>'+

'<td> <select class="dis d'+obj[j][i]['id']+'" name="disposition" id="'+obj[j]['table']+'" data="'+obj[j][i]['id']+'" data2="'+obj[j][i]['name']+'"> '+

'<option value="" >-- Select Disposition --</option>'+ '<option value="lead" >LEAD</option>'+

'<option value="connect" >CONNECT</option>'+ '<option value="ringing" >RINGING</option>'+ '<option value="failure" >FAILURE</option>'+ '<option value="dncl" >DNCL</option>'+ '<option value="callback" >CALLBACK</option>'+

'<option value="bad contact" >BAD CONTACT</option>'+ '<option value="not eligible" >NOT ELIGIBLE</option>'+ '<option value="low salary" >LOW SALARY</option>'+ '<option value="ans mach" >ANS MACH</option>'+ '<option value="follow up" >FOLLOW UP</option>'+ '</select> </td>'+

+'</tr>';

}

}else{

//console.log(obj[1]);

$(".table ").html(obj[1]);

}

}

op +="</tbody>";

$(".table table").html(op);

for (let j = 0; j <= obj['count']; j++) {

for (let i = 0; i < obj[j].length; i++) {

$('.d'+obj[j][i]['id']+' option[value="'+obj[j][i]['disposition']+'"]').attr('selected', 'selected');

}

}

}

});

}

load();

and for disposition submission we create a drop-down box to change disposition. And we use the on-change method to change the disposition.

$("table").on("change",".dis",function(){

if (confirm("Are You Sure to Update "+$(this).attr("data2")+" Status "+$(this).val()) == true) {

$.ajax({

type: "POST",

url: "asset/p3update.php",

data: {id: this.id, data: $(this).attr("data"), disposition: $(this).val()}, success: function (response) {

var obj = JSON.parse(response); if(obj[0]=='success'){

$(".message").html("Data Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error();

}

}

});

} else {

$(".message").html('Cancel Updating'); error();

}

});

**P4.php** (blank disposition)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p4.php | /asset /.p4hp |
| jQuery: p4.js | /asset/p4.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: p4update.php | /asset/ p4update.php |
| Back end: read\_blackcall.php | /asset/ read\_blanckcall.php |

In Dis Page we Display that Record that have blank disposition.

The Load function Create a list of all Blank Disposition.

function load() {

var op ='<thead><tr>'+ '<th>S.No.</th>'+ '<th>Email</th>'+ '<th>Name</th>'+

'<th>Phone</th>'+

'<th>Disposition</th>'+

'</tr></thead>'+

'<tbody>';

$.ajax({

type: "POST",

url: "asset/read\_blankcall.php",

data: {table: "crm\_agent",date: $('#date').val()}, success: function (response) {

var l = 1;

var obj = JSON.parse(response);

//console.log(obj);

for (let j = 0; j <= obj['count']; j++) {

// console.log(obj); if(obj['status'] == 'success'){

for (let i = 0; i < obj[j].length; i++) { op +='<tr>'+

'<td>'+ parseInt(l++) +'</td>'+

'<td>'+obj[j][i]['email']+'</td>'+

'<td>'+obj[j][i]['name']+'</td>'+

'<td> <a href="tel:'+obj[j][i]['phone']+'">'+obj[j][i]['phone']+'</a></td>'+

'<td> <select class="dis d'+obj[j][i]['id']+'" name="disposition" id="'+obj[j][0]['table']+'" data="'+obj[j][i]['id']+'" data2="'+obj[j][i]['name']+'"> '+

'<option value="" >-- Select Disposition --</option>'+ '<option value="lead" >LEAD</option>'+

'<option value="connect" >CONNECT</option>'+ '<option value="ringing" >RINGING</option>'+ '<option value="failure" >FAILURE</option>'+ '<option value="dncl" >DNCL</option>'+ '<option value="callback" >CALLBACK</option>'+

'<option value="bad contact" >BAD CONTACT</option>'+ '<option value="not eligible" >NOT ELIGIBLE</option>'+ '<option value="low salary" >LOW SALARY</option>'+ '<option value="ans mach" >ANS MACH</option>'+ '<option value="follow up" >FOLLOW UP</option>'+ '</select> </td>'+

+'</tr>';

}

}else{

// console.log(obj[1]);

$(".table ").html(obj[1]);

}

}

op +="</tbody>";

$(".table table").html(op);

for (let j = 0; j <= obj['count']; j++) {

for (let i = 0; i < obj[j].length; i++) {

$('.d'+obj[j][i]['id']+' option[value="'+obj[j][i]['disposition']+'"]').attr('selected', 'selected');

}

}

}

});

}

load();

Update the Disposition By on Change Event of Dropdown.

$("table").on("change",".dis",function(){

if (confirm("Are You Sure to Update "+$(this).attr("data2")+" Status "+$(this).val()) == true) {

$.ajax({

type: "POST",

url: "asset/p3update.php",

data: {id: this.id, data: $(this).attr("data"), disposition: $(this).val()}, success: function (response) {

var obj = JSON.parse(response);

// console.log(obj); if(obj[0]=='success'){

$(".message").html("Data Updated"); done();

load();

}else{

$(".message").html('Error! Please Try again sometime'); error();

}

}

});

} else {

$(".message").html('Cancel Updating'); error();

}

});

**P5.php** (Setting)

|  |  |
| --- | --- |
| Page | Path |
| Front Page p5.php | /asset /p5.php |
| jQuery: p5.js | /asset/p5.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: upload.php | /asset/ upload.php |

In Setting We just getting the Documents from employee to done document verification.

Store the Documents record we create a crm\_doc

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr.No  . | Name | Type | Null | Default | Extra |
| 1 | id | int | No | *None* | AUTO\_INCREMENT |
| 2 | agent\_id | int | No | *None* |  |
| 3 | pan | longtext | No | *None* |  |
| 4 | pan\_status | int | No | *None* |  |
| 5 | adhar | longtext | No | *None* |  |
| 6 | adhar\_status | int | No | *None* |  |
| 7 | number | varchar(255) | No | *None* |  |

$("#Submit").click(function(){

var data = new FormData(document.getElementById("form"));

$(".message").html('<img src="https://crm.oceanone.co.in/asset/Images/upload.gif" loading="lazy" style="width: 250px;">');

$(".messg").show();

$.ajax({

type: "POST",

url: "asset/upload.php", contentType: false,

cache: false, processData: false, data: data,

success: function (response) {

var data = JSON.parse(response);

// console.log(data); if(data[0]=="success"){

$(".message").html("Documents Uploaded"); done();

}else{

$(".message").html('Error! Please Try again sometime'); error(data[1]);

}

}

});

});

Upload.php

Files function upload the file in server folder and give an acknowledged it success or not and if success its path where we store the file.

function files($file){

$target\_dir = "document/";

$target\_file = $target\_dir .(isset($\_SESSION['email']) && $\_SESSION['email']

!=""?$\_SESSION['email']:rand())."\_" .basename($file["name"]);

if(file\_exists($target\_file)){ unlink($target\_file);

}

if (move\_uploaded\_file($file["tmp\_name"], $target\_file)) {

$out[0] = 'success';

$out[1] = $target\_file;

}else{

$out[0] = 'error';

}

return $out;

}

$data['pan\_status'] = 0;

$data['adhar\_status'] = 0;

if (isset($\_FILES['pan']['name']) && $\_FILES['pan']['name']!=""){

$s = files($\_FILES['pan']); if($s[0] == 'success' ){

$data['pan'] = $s[1];

$out = $s;

}else{

$out[0] = 'error';

}

}

if (isset($\_FILES['adhar']['name']) && $\_FILES['adhar']['name']!=""){

$s = files($\_FILES['adhar']); if($s[0] == 'success' ){

$data['adhar'] = $s[1];

$out = $s;

}else{

$out[0] = 'error';

}

}

$data['number'] = $\_POST['number'];

$data['agent\_id'] = $\_SESSION['id'];

if((isset($\_SESSION['id'])?!$db->find("crm\_doc",' agent\_id="'.$\_SESSION['id'].'" '):1)){

$data['id'] = ($db->max("crm\_doc") == NULL? 1 : (int)$db->max("crm\_doc") + 1);

$res = $db->insert("crm\_doc",$data);

}else{

$res = $db->update("crm\_doc",$data," agent\_id=".$\_SESSION['id']);

}

echo json\_encode($out);

}

# Visitor:

**visitor.php** (Dashboard)

|  |  |
| --- | --- |
| Page | Path |
| Front Page visitor.php | /asset/visitor.php |
| jQuery: visitor.js | /asset/js/visitor.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: csv.php | /asset/php/csv.php |

In Visitor Login It Just Upload the Data file from there side to Directly on our Portal. We Give them a Draggable box to Upload the csv file to directly to crm.

$(document).ready(function() {

$("input[type=file]").change(function () {

$("#fname").val($(this)[0].files[0].name);

});

document.querySelectorAll(".drop-zone input").forEach((inputElement) => { const dropZoneElement = inputElement.closest(".drop-zone");

dropZoneElement.addEventListener("click", (e) => { inputElement.click();

});

inputElement.addEventListener("change", (e) => {

if (inputElement.files.length) {

updateThumbnail(dropZoneElement, inputElement.files[0]);

$("#fname").val($("input[type=file]")[0].files[0].name.replace(".csv", '

').trim());

}

});

dropZoneElement.addEventListener("dragover", (e) => {

e.preventDefault();

dropZoneElement.classList.add("drop-zone--over");

});

["dragleave", "dragend"].forEach((type) => {

dropZoneElement.addEventListener(type, (e) => {

dropZoneElement.classList.remove("drop-zone--over");

});

});

dropZoneElement.addEventListener("drop", (e) => {

e.preventDefault();

if (e.dataTransfer.files.length) {

$("#fname").val(e.dataTransfer.files[0].name.replace(".csv", ' ').trim());

inputElement.files = e.dataTransfer.files;

updateThumbnail(dropZoneElement, e.dataTransfer.files[0]);

}

dropZoneElement.classList.remove("drop-zone--over");

});

});

/\*\*

* Updates the thumbnail on a drop zone element.

\*

* @param {HTMLElement} dropZoneElement
* @param {File} file

\*/

function updateThumbnail(dropZoneElement, file) {

let thumbnailElement = dropZoneElement.querySelector(".drop-zone thumb");

// First time - remove the prompt

if (dropZoneElement.querySelector(".drop-zone prompt")) {

dropZoneElement.querySelector(".drop-zone prompt").remove();

}

// First time - there is no thumbnail element, so lets create it

if (!thumbnailElement) {

thumbnailElement = document.createElement("div");

thumbnailElement.classList.add("drop-zone thumb");

dropZoneElement.appendChild(thumbnailElement);

}

thumbnailElement.dataset.label = file.name;

// Show thumbnail for image files

if (file.type.startsWith("image/")) {

const reader = new FileReader();

reader.readAsDataURL(file);

reader.onload = () => {

thumbnailElement.style.backgroundImage = `url('${reader.result}')`;

};

} else {

thumbnailElement.style.backgroundImage = `url('asset/images/exel.png')`;

}

}

$(".button a span").click(function() {

$.ajax({

url:"asset/php/csv.php",

type: "POST",

contentType: false,

cache: false,

processData: false,

data: new FormData( document.getElementById("form") ),

}).done(function(data) {

var obj = JSON.parse(data);

var i = 0;

var j = 0;

$.each(obj, function (k, value) {

$.each(value, function (key, val) {

if(key != "success" && key !='y'){

j++;

}else{

i++;

}

});

});

if(obj.length == i){

$(".message").html("New File added");

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

$(".result").html("Number of Record store"+ obj[obj.length - 1]['y']);

}else{

$(".message").html("Error File not added");

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

}

});

var btn = $(this).parent().parent();

var loadSVG = btn.children("a").children(".load");

var loadBar = btn.children("div").children("span");

var checkSVG = btn.children("a").children(".check");

btn.children("a").children("span").fadeOut(200, function() {

btn.children("a").animate({

width: 56

}, 100, function() {

loadSVG.fadeIn(300);

btn.animate({

width: 320

}, 200, function() {

btn.children("div").fadeIn(200, function() {

loadBar.animate({

width: "100%"

}, 2000, function() {

loadSVG.fadeOut(200, function() {

checkSVG.fadeIn(200, function() {

setTimeout(function() {

btn.children("div").fadeOut(200, function() {

loadBar.width(0);

checkSVG.fadeOut(200, function() {

btn.children("a").animate({

width: 150

});

btn.animate({

width: 150

}, 300, function() {

btn.children("a").children("span").fadeIn(200);

});

});

});

}, 2000);

});

});

});

});

});

});

});

});

});

And For Back End Same file csv.php we used to store the data to database.

# Jobpost.php:

|  |  |
| --- | --- |
| Page | Path |
| Front Page Jobpost.php | / Jobpost.php |
| jQuery: resume.js | /js/ resume.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: post.php | /asset/ post.php |

This page is design for employee upload the cv from this page and it will be shown in hr profile. In resume part.

In Resume.js it just show the file name in input tabe

$("input[type=file]").change(function () {

$("#img-name").html($(this)[0].files[0].name);

});

Post.php Upload and show the Message the file uploaded. Its have same method we used to upload the file.

if ( isset($\_POST) ) {

foreach ($\_POST as $key => $val) { if($key != "file"){

$data[$key] = $val;

}

}

$target\_dir = "upload/";

$target\_file = $target\_dir .(isset($\_POST['email'])?$\_POST['email']:rand())."\_"

.basename($\_FILES["file"]["name"]);

$uploadOk = 1;

$imageFileType = strtolower(pathinfo($target\_file,PATHINFO\_EXTENSION));

if (move\_uploaded\_file($\_FILES["file"]["tmp\_name"], $target\_file)) { echo " ";

} else {

echo "<div> Sorry For Inconvinience, There is technical error <br> Please Try again sometime !!.. </div>";

}

$data['resume'] = $target\_file;

$data['id'] = ($db->max("crm\_resume") == NULL? 1 : (int)$db->max("crm\_resume") + 1);

$data['status'] =0;

$res = $db->insert("crm\_resume",$data); if($res[0] == 'success'){

echo '<div> Application Send Successfully </div>';

}else{

}

//echo json\_encode($res);

}

Agent Writer:

|  |  |
| --- | --- |
| Page | Path |
| Front Page postdata.php | / postdata.php |
| jQuery: postdata.js | /postdata.js |
| jQuery: jquery.js | /js/ jquery.js |
| Back end: insup.php | /insup.php |
| Back end: agent.php | /agent.php |

In Agent there is 2 types

1. Normal ( call the data }
2. Write ( Write The data to datafile)

2 type of agent page is it. It will Write the data to Datafile. Insup.php File is multi-function file it will insert and update the data.

$("#submit").click(function () {

$.ajax({

type: "POST",

url: "insup.php", contentType: false, cache: false, processData: false,

data: new FormData( document.getElementById("form") ), success: function (response) {

var data = JSON.parse(response); if(data[0]=="success"){

$(".message").html("Success");

$(".message").css("border-left","4px solid green");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 ); load();

}else{

$(".message").html('Error! Please Try again sometime'+data[1]);

$(".message").css("border-left","4px solid red");

$(".message").fadeIn( 1000 ).delay( 3000 ).fadeOut( 1000 );

}

}

});

});

Load function load data form agent.php

It create table that will show the current date uploaded data by agent. And Give Option to Update or Delete Data.

function load() {

var na = $("#name").val();

var em = $("#email").val();

let col = Array('S. No.','NAME', 'PHONE','COMPANY','JOB-

TITLE','EMAIL','INDUSTRY','ADDRESS','CITY','ZIP-CODE','EMP- RANGE','TIMEZONE','CREATE\_ON','ACTION');

var op ='<thead><tr>';

$.each(col, function( i, v ) { op +='<td>'+v+'</td>';

});

op+='</tr></thead>'; '<tbody>';

$.ajax({

type: "POST",

url: "agent.php",

data: {name: na, email: em}, success: function (response) {

var i =0;

var obj = JSON.parse(response); if(obj[0]=='success'){

sessionStorage.setItem('table',obj[2]); obj[1].forEach(val => {

op +='<tr><td>'+ parseInt(i+1) +'</td>';

$.each(val, function( index, value ) {

if(index != 'asset' && index != 'disposition' && index != 'agent\_id' && index != 'date' && index != 'status' && index != 'id') {

op +='<td> '+ value +'</td>';

}

});

op+='<td class="actions"> <button class="delete" id="'+val['id']+'" data="'+val['name']+'">'+

'<i class="fa-solid fa-trash" ></i>'+ '</button>'+

'<button class="edit" id="'+val['id']+'">'+ '<i class="fa-solid fa-pen-to-square"></i>'+ '</button>'+

'</td> ';

op +='</tr>'; i++;

});

op +="</tbody>";

$(".table table").html(op);

}

}

});

}

load();