**$cart\_json = []**

**let creditLimit;**

**let creditTerms;**

**let agentCustomers;**

**var agentCustomersList = [];**

**let isForAgentCustomer,customerLat,customerLng;**

**async function loadCustomerDetails() {**

**try {**

**const response = await fetch('./includes/functions/load-customer-details.php', {**

**method: 'POST',**

**headers: {**

**'Content-Type': 'application/json'**

**},**

**body: JSON.stringify({**

**})**

**});**

**const data = await response.json();**

**if (data[0] == 200) {**

**$('.order-info\_\_name').text(data[1]);**

**$('.order-info\_\_number').text(data[2]);**

**$('.order-info\_\_address').text(data[3]);**

**$('.order-info\_\_addressLat').val(data[4]);**

**$('.order-info\_\_addressLong').val(data[5]);**

**} else {**

**Swal.fire({**

**title: 'Please login to continue.',**

**icon: 'warning',**

**confirmButtonColor: '#9d0001'**

**});**

**window.location.href = "login.html";**

**}**

**} catch (error) {**

**console.error(error);**

**}**

**}**

**async function checkRPAF(customerID) {**

**try {**

**const response = await $.ajax({**

**url: './includes/functions/check-rpaf-status.php',**

**data: customerID ? {customerID : customerID} : {},**

**method: "POST",**

**dataType: 'JSON'**

**});**

**const dataResult = JSON.parse(JSON.stringify(response));**

**if(dataResult.statusCode == 200) {**

**creditLimit = dataResult.creditLimit;**

**creditTerms = dataResult.creditTerms;**

**$('.js-btn-signup-rpaf').attr("disabled", true);**

**$('.rpaf-container').css("display", "none");**

**$('.total-rpaf-credit').text(formatter.format(creditLimit));**

**$('.total-rpaf-credit-days').text(creditTerms);**

**$('.js-btn-rpaf').css("display", "block");**

**$('.js-btn-split-payment').css("display", "block");**

**} else if(dataResult.statusCode == 201) {**

**$('.js-btn-rpaf').css("display", "none");**

**$('.js-btn-split-payment').css("display", "none");**

**$('.js-btn-signup-rpaf').attr("disabled", true);**

**} else if(dataResult.statusCode == 202) {**

**$('.js-btn-rpaf').css("display", "none");**

**$('.js-btn-split-payment').css("display", "none");**

**}**

**} catch(error) {**

**console.log(error);**

**// handle error**

**}**

**}**

**$( document ).ready(async function() {**

**// Customer Details**

**await loadCustomerDetails();**

**await checkRPAF();**

**const changeText = function (selectedText, selectedTextContainer) {**

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

**selectedText[i].addEventListener("click", function () {**

**selectedTextContainer.textContent = selectedText[i].textContent;**

**let dataID = $(this).attr('data-id');**

**$('#agentCustomerID').val(agentCustomers[dataID]['id'])**

**$('.order-info\_\_address').text(agentCustomers[dataID]['address'])**

**$('.order-info\_\_number').text(agentCustomers[dataID]['phone'])**

**$('.order-info\_\_name').text(agentCustomers[dataID]['name'])**

**$('#agentCustomerLat').val(agentCustomers[dataID]['latitude'])**

**$('#agentCustomerLng').val(agentCustomers[dataID]['longitude'])**

**$('#agentCustomerEmail').val(agentCustomers[dataID]['email'])**

**checkRPAF(agentCustomers[dataID]['id']);**

**isForAgentCustomer = 1;**

**renderCart()**

**});**

**}**

**};**

**// Check if agent and load its customer under agent**

**$.ajax({**

**url: './includes/functions/agent-customers.php',**

**success: function(data) {**

**let dataResponse = JSON.parse(data)**

**if(dataResponse.statusCode === 200) {**

**// Add to Customers List**

**agentCustomersList = dataResponse.dataList**

**const c = document.getElementById("customersDrop")**

**for(let key in agentCustomersList) {**

**let value = agentCustomersList[key]['name']**

**let dataID = agentCustomersList[key]['id']**

**const li = document.createElement("li")**

**li.textContent = value**

**li.classList.add("form\_\_dropdown-item");**

**li.classList.add("js-btn-item-credit-limit");**

**li.classList.add("dropdown-hover");**

**li.setAttribute('data-id', dataID)**

**c.appendChild(li)**

**const txt = document.querySelector(".js-text-area");**

**const btn = document.querySelectorAll(".js-btn-item-credit-limit");**

**changeText(btn, txt);**

**}**

**agentCustomers = dataResponse.dataList;**

**} else if(dataResponse.statusCode === 400) {**

**$('.order-info\_\_agent-customer').css('display', 'none')**

**$('.order-info\_\_agent-customer-address').css('display', 'none')**

**}**

**}**

**})**

**$(document).on('click', '.js-btn-search',function(){**

**Swal.fire({**

**title: 'Search Customer',**

**html: '<input type="text" class="form-search\_\_input js-input-popup-search"><ul class="form\_\_dropdown-list js-customer-drop" id="customerSearch"></ul>',**

**confirmButtonColor: '#9d0001',**

**focusConfirm: false,**

**showCancelButton: true,**

**}).then((result)=> {**

**if(result.isConfirmed) {**

**}**

**})**

**$.ajax({**

**url: './includes/functions/agent-customers.php',**

**success: function(data) {**

**let dataResponse = JSON.parse(data)**

**if(dataResponse.statusCode === 200) {**

**// Add to Customers List**

**agentCustomersList = dataResponse.dataList**

**const c = $("#customerSearch")**

**for(let key in agentCustomersList) {**

**console.log(agentCustomersList[key]['name'])**

**let value = agentCustomersList[key]['name']**

**let dataID = agentCustomersList[key]['id']**

**const li = document.createElement("li")**

**li.textContent = value**

**li.classList.add("form\_\_dropdown-item");**

**li.classList.add("js-btn-item-credit-limit");**

**li.classList.add("dropdown-hover");**

**li.setAttribute('data-id', dataID)**

**c.append(li)**

**const txt = document.querySelector(".js-text-area");**

**const btn = document.querySelectorAll(".js-btn-item-credit-limit");**

**changeText(btn, txt);**

**}**

**agentCustomers = dataResponse.dataList;**

**console.log(agentCustomers)**

**} else if(dataResponse.statusCode === 400) {**

**$('.order-info\_\_agent-customer').css('display', 'none')**

**$('.order-info\_\_agent-customer-address').css('display', 'none')**

**}**

**}**

**})**

**$(".js-input-popup-search").keyup(function(){**

**var searchkey= $(this).val();**

**var filterkey = searchkey.toUpperCase();**

**var li = $("#customerSearch li");**

**for (i = 0; i < li.length; i++) {**

**var txtValue = li[i].innerText;**

**if (txtValue.toUpperCase().indexOf(filterkey) > -1) {**

**li[i].style.display = "";**

**} else {**

**li[i].style.display = "none";**

**}**

**}**

**});**

**$(document).on('click', '.js-btn-item-credit-limit',function(){**

**Swal.close()**

**});**

**});**

**// headers**

**loadModule(".red-bar", "includes/pages/header-red-bar.php", "Header Redbar" , 1, '',0)**

**loadModule("#head\_2nd\_layer", "includes/pages/head-second.php", "Header 2nd" , 1, '',0)**

**loadModule("#head\_nav", "includes/pages/head-nav.php", "Header nav" , 1, '',0)**

**loadModule("#borger", "includes/pages/hamburger.php", "Burger" , 1)**

**// main**

**// var url\_string = window.location.href;**

**// var url = new URL(url\_string);**

**// var c = url.searchParams.get("seller");**

**// console.log(c);**

**// loadModule(".profile", "includes/pages/shop-on-seller-profile.php", "profile" , 1, c,0)**

**// loadModule(".filters", "includes/pages/shop-filters.php", "filters" , 1, '',1)**

**// loadModule(".products", "includes/pages/shop-products.php", "products" , 1, c,0)**

**// In your Javascript (external .js resource or <script> tag)**

**// footer**

**loadModule("#footer\_cont", "includes/pages/footer.php", "Footer" , 1, '',0)**

**$cart\_json= ( sessionStorage.getItem("\_session\_cart") != null ? JSON.parse( sessionStorage.getItem("\_session\_cart")) : [] ) ;**

**$address\_json= ( sessionStorage.getItem("\_session\_address") != null ? JSON.parse( sessionStorage.getItem("\_session\_address")) : [] ) ;**

**$remarks= ( sessionStorage.getItem("\_session\_remarks") != null ? ( sessionStorage.getItem("\_session\_remarks")) : '' ) ;**

**$('.cart-number').text($cart\_json.length)**

**renderCart()**

**renderTotal()**

**updateAddress()**

**$('#pick-up').prop('checked', true);**

**$('.pmethod\_card').hide()**

**$('.pmethod\_bank').hide()**

**$('.pmethod\_split').hide()**

**})**

**$('.js-btn-payment-method').on('click', function() {**

**$('.js-btn-payment-method').removeClass('order-info\_\_method--active')**

**$(this).addClass('order-info\_\_method--active')**

**var pmethod = $('.order-info\_\_block').find('.order-info\_\_method--active').data('pmethod')**

**$('.pmethod\_card').hide()**

**$('.pmethod\_bank').hide()**

**$('.pmethod\_split').hide()**

**if(pmethod == 'Bank Transfer'){**

**$('.pmethod\_bank').show()**

**$('.order-summary\_\_credit-limit').css("display", "none");**

**$('.order-summary\_\_credit-limit-days').css("display", "none");**

**}else if(pmethod == 'RPAF'){**

**let cartTotal = $('.summary-total').text().replace(/₱|,/g, '');**

**let rpafCredit = $('.total-rpaf-credit').text().replace(/₱|,/g, '');**

**let res = rpafCredit - cartTotal;**

**if(res < 0) {**

**Swal.fire(**

**{title: 'Your credit limit is not sufficient.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert("Your credit limit is not sufficient.");**

**$('.js-btn-payment-method').removeClass('order-info\_\_method--active')**

**} else {**

**$('.order-summary\_\_credit-limit').css("display", "flex");**

**$('.order-summary\_\_credit-limit-days').css("display", "flex");**

**$('.pmethod\_card').show()**

**}**

**} else if(pmethod === "Split") {**

**$('.pmethod\_split').show()**

**let rpafBalance = $('.total-rpaf-credit').text();**

**$('.rpaf-balance').text(rpafBalance)**

**}**

**})**

**$('.js-amount-rpaf-input').on('keyup', function() {**

**let amountInput = parseFloat($(this).val())**

**let cartTotal = parseFloat($('.summary-total').text().replace(/₱|,/g, ''))**

**let rpafBalance = parseFloat($('.rpaf-balance').text().replace(/₱|,/g, ''))**

**let amountPaidinBank = cartTotal - amountInput**

**if(isNaN(amountPaidinBank)) {**

**$('.bank-remaining-balance').text(formatter.format(0))**

**} else {**

**$('.bank-remaining-balance').text(formatter.format(amountPaidinBank))**

**}**

**if(amountInput > rpafBalance) {**

**Swal.fire(**

**{title: 'Your credit limit is not sufficient.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**$(this).val("")**

**} else if(amountInput > cartTotal) {**

**Swal.fire(**

**{title: 'Amount cannot exceed total cart items.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**$(this).val("")**

**}**

**})**

**$('.js-btn-edit-address-save').on('click', function(){**

**// var name = $('#form\_name').val()**

**// var form\_email = $('#form\_email').val()**

**// var contact = $('#form\_contact').val()**

**// var city = $('#form\_city').val()**

**// var postal = $('#form\_postal').val()**

**// var address = $('#form\_address').val()**

**// var json\_arr = {**

**// name: name,**

**// email: form\_email,**

**// contact: contact,**

**// city: city,**

**// name: name,**

**// address: address**

**// }**

**// sessionStorage.setItem("\_session\_address", JSON.stringify( json\_arr) );**

**// location.reload();**

**})**

**$('.js-btn-standard-plus').on('click', function() {**

**renderTotal()**

**})**

**$('.js-btn-standard-minus').on('click', function() {**

**renderTotal()**

**})**

**$('.shipping-method\_\_input-count').on('change', function() {**

**renderTotal()**

**})**

**$('.form')**

**$('.btn-proceed-to-payment').on('click', function (){**

**var pmethod = $('.order-info\_\_block').find('.order-info\_\_method--active').data('pmethod')**

**console.log(pmethod);**

**if(pmethod == "Bank Transfer" && document.getElementById("imgFile").files.length == 0) {**

**// alert("Please upload bank proof.");**

**Swal.fire(**

**{title: 'Please upload bank proof.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**} else if(pmethod === "Split" && document.getElementById("imgFile2").files.length === 0) {**

**Swal.fire(**

**{title: 'Please upload bank proof.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**}**

**else if(pmethod === undefined) {**

**Swal.fire(**

**{title: 'Please select a payment method.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**}**

**else {**

**$(document).on('scroll', function() {**

**window.scrollTo(0, 0);**

**});**

**$('.preloader').css("display", "block");**

**var id = $('[name="shipping-method"]:checked').attr('id')**

**var pmethod = $('.order-info\_\_block').find('.order-info\_\_method--active').data('pmethod')**

**if(id =='standard'){**

**var shipping = parseInt($(`#${id}`).data('shiping'))**

**var ship ='Standard Shipping'**

**var ship\_date = $('#shipping-date').val()**

**if($('#unloading').is(':checked' ) ){**

**var helper = parseInt($('.shipping-method\_\_input-count').val())**

**var helper\_fee = parseInt($('.shipping-method\_\_input-count').data('helper-fee'))**

**helper = helper \* helper\_fee**

**}**

**}else{**

**var shipping = 0**

**var ship ='Pick-up'**

**var helper = 0**

**var ship\_date = $('#shipping-date-pickup').val()**

**}**

**var voucherApplied = $('.voucher-id').val()**

**let voucherVal = $('#voucher-val').val()**

**if(voucherApplied == "") {**

**voucherApplied = 0;**

**voucherVal = 0;**

**}**

**$('.btn-proceed-to-payment').prop("disabled", true);**

**var formData = new FormData();**

**formData.append('info', JSON.stringify($address\_json));**

**formData.append('cart', JSON.stringify($cart\_json));**

**formData.append('ship\_fee', shipping);**

**formData.append('ship\_type', ship);**

**formData.append('ship\_date', ship\_date);**

**formData.append('pmethod', pmethod);**

**formData.append('voucherApplied', voucherApplied);**

**formData.append('voucherVal', voucherVal);**

**formData.append('remarks', $remarks);**

**formData.append('picture', $('#imgFile')[0].files[0]);**

**// formData.append('picture', $('input[type=file]')[0].files[0]);**

**if(pmethod === "Split") {**

**formData.append('rpafAmount', $('.js-amount-rpaf-input').val())**

**formData.append('bankAmount', $('.bank-remaining-balance').text().replace(/₱|,/g, ''))**

**formData.append('picture', $('#imgFile2')[0].files[0]);**

**}**

**// Agent Customer**

**if (isForAgentCustomer === 1) {**

**let agentCustomerID = $('#agentCustomerID').val()**

**let agentCustomerEmail = $('#agentCustomerEmail').val()**

**let agentCustomerName = $('.order-info\_\_name').text()**

**let agentCustomerPhone = $('.order-info\_\_number').text()**

**let agentCustomerAddress = $('.order-info\_\_address').text()**

**let agentCustomerLat = $('#agentCustomerLat').val()**

**let agentCustomerLng = $('#agentCustomerLng').val()**

**const agentKeys = ['ID', 'Email', 'Name', 'Phone', 'Address', 'Lat', 'Lng'];**

**for (let key of agentKeys) {**

**formData.append(`agentCustomer${key}`, eval(`agentCustomer${key}`));**

**}**

**}**

**$.ajax({**

**url: 'includes/functions/insert\_orders.php',**

**data: formData,**

**type: 'POST',**

**contentType: false,**

**processData: false,**

**success: function(data) {**

**// console.log(data)**

**data = JSON.parse(data)**

**if(data.status == 1){**

**$('.preloader').css("display", "none");**

**$(document).off('scroll');**

**sessionStorage.clear(); //reset session cart**

**$('.js-popup-success').removeClass('u-hidden')**

**$('.split-method').addClass('u-hidden')**

**$('.result-name').text(data.name)**

**$('.result-order-no').text(data.ref )**

**if(data.pmethod == "RPAF") {**

**$('.js-btn-receipt-form').attr("value",data.ref)**

**$('.js-btn-receipt-form').css("display","block")**

**$('.result-image-proof').css("display","none")**

**}**

**if(data.pmethod === "Split") {**

**$('.split-method').removeClass('u-hidden')**

**$('.result-total-rpaf').text(formatter.format(data.rpafAmount))**

**$('.result-total-bank').text(formatter.format(data.bankAmount))**

**}**

**$('.result-track-no').text(data.ref )**

**$('.result-email').text(data.email)**

**$('.result-address').text(data.address)**

**$('.result-city').text($address\_json['city'])**

**$('.result-contact').text(data.phone)**

**$('.result-pmethod').text(data.pmethod)**

**$('.result-image-proof').attr("src","uploads/" + data.fileName)**

**$('.result-total-cost').text(formatter.format(data.total\_fee ))**

**}else{**

**$('.preloader').css("display", "none");**

**$(document).off('scroll');**

**Swal.fire(**

**{title: 'Something went wrong, order Failed!',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert('Something went wrong, order Failed!')**

**}**

**},**

**error: function(request, error) {**

**$('.preloader').css("display", "none");**

**$(document).off('scroll');**

**console.log(request)**

**console.log(error)**

**Swal.fire(**

**{title: 'Something went wrong',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert("Something went wrong");**

**}**

**});**

**}**

**})**

**$('.js-btn-popup-success-close').on('click', function (){**

**document.location ='index.html'**

**})**

**// Functions**

**function updateAddress(){**

**console.log($address\_json['name'])**

**// $address\_json.forEach( (item) => {**

**$('.order-info\_\_name').text($address\_json['name'])**

**$('.order-info\_\_number').text($address\_json['contact'])**

**$('.order-info\_\_address').text($address\_json['address'])**

**// })**

**}**

**function renderTotal(){**

**setTimeout(function() {**

**var id = $('[name="shipping-method"]:checked').attr('id')**

**// console.log(id)**

**if(id =='standard'){**

**var shipping = parseFloat($(`#${id}`).attr('data-shiping'))**

**}else{**

**var shipping = 0**

**}**

**if( id =='standard' ){**

**var helper = 0**

**// var helper = parseInt($('.shipping-method\_\_input-count').val())**

**// var helper\_fee = parseInt($('.shipping-method\_\_input-count').data('helper-fee'))**

**// helper = helper \* helper\_fee**

**}else{**

**var helper = 0**

**}**

**var checkVoucher = $('.summary-voucher').text();**

**if(checkVoucher == "₱0.00" || checkVoucher == "-") {**

**var voucher = 0;**

**} else {**

**var voucher = parseFloat($('#voucher-val').val());**

**}**

**// standard**

**// pick-up**

**let cartTotal = 0;**

**$cart\_json.forEach( (item, index) =>{**

**cartTotal += parseFloat(item.price \* item.qty );**

**})**

**$('.summary-subtotal').text(formatter.format(cartTotal))**

**$('.summary-voucher').text(formatter.format(voucher))**

**// $('.summary-helper').text(formatter.format(helper))**

**$('.summary-shipping').text(formatter.format(shipping))**

**$('.summary-total').text(formatter.format((cartTotal + shipping) - voucher))**

**$('.cart\_\_total-price').text(formatter.format(cartTotal))**

**}, 200);**

**}**

**function renderCart() {**

**let cartString = "";**

**let cartTotal = 0;**

**var html = "";**

**var totalQty = 0;**

**var load = 0;**

**let cartItems = $cart\_json.length;**

**if(cartItems < 1) {**

**Swal.fire({**

**title: 'No cart items found',**

**icon: 'warning',**

**confirmButtonColor: '#9d0001'**

**})**

**.then((result) => {**

**if(result.isConfirmed) {**

**window.location.href = "index.html";**

**}**

**})**

**return false;**

**}**

**let seller\_id = $cart\_json[0].store;**

**let itemCategory = $cart\_json[0].sizeCategory;**

**$cart\_json.forEach( (item,index) => {**

**html += `**

**<div class="order-summary\_\_product">**

**<svg**

**onclick="removeCart(${item.id})"**

**class="order-summary\_\_btn-remove js-btn-order-summary-remove"**

**>**

**<use xlink:href="img/sprite.svg#icon-x"></use>**

**</svg>**

**<div class="order-summary\_\_img-container">**

**<img**

**src="img/products/${item.productImage}"**

**alt="Product 1 image"**

**class="order-summary\_\_img"**

**/>**

**</div>**

**<h4 class="order-summary\_\_heading heading-4">**

**${item.productName}**

**<span>( ${item.qty}x)</span>**

**</h4>**

**<button type="button" class="btn-checkout-change-qty js-change-qty" value="${item.id}">Change qty</button>**

**<p class="order-summary\_\_price"> ${formatter.format(parseFloat(item.qty \* item.price))}</p>**

**</div>**

**`**

**cartTotal += parseFloat(item.price \* item.qty );**

**totalQty += parseInt(item.qty);**

**});**

**// Quantity Multiply Shipping**

**load = totalQty / 1200;**

**let newShipping = 0;**

**if(load > 0) {**

**var id = $('[name="shipping-method"]:checked').attr('id')**

**// if(id =='standard'){**

**customerLat = $('#lat').val()**

**customerLng = $('#long').val()**

**if(isForAgentCustomer === 1) {**

**customerLat = $('#agentCustomerLat').val()**

**customerLng = $('#agentCustomerLng').val()**

**}**

**let fd = new FormData();**

**fd.append('sID', seller\_id)**

**fd.append('customerLat', customerLat)**

**fd.append('customerLng', customerLng)**

**fd.append('itemCategory', itemCategory)**

**// Dynamic Shipping Fee**

**$.ajax({**

**url: './includes/functions/get-shipping-fee-v2.php',**

**dataType: 'JSON',**

**method: 'POST',**

**data: fd,**

**processData: false,**

**contentType: false,**

**success: function(data) {**

**let dataResponse = data;**

**if(dataResponse.statusCode === 201) {**

**let itemPerKM = dataResponse.perKmFee;**

**let total\_d = dataResponse.totalDistance;**

**let qtyShipping = itemPerKM \* total\_d;**

**console.log(qtyShipping)**

**$(`#standard`).attr('data-shiping', qtyShipping);**

**$(`#${id}`).attr('data-shiping', qtyShipping);**

**document.getElementById('shipfee').innerHTML = `${formatter.format(qtyShipping)}`;**

**}**

**else if(dataResponse.statusCode === 202){**

**let small\_fixed = dataResponse.fixed\_small;**

**// let total\_d = dataResponse.totalDistance;**

**let qtyShipping = small\_fixed;**

**console.log(qtyShipping)**

**$(`#standard`).attr('data-shiping', qtyShipping);**

**$(`#${id}`).attr('data-shiping', qtyShipping);**

**document.getElementById('shipfee').innerHTML = `${formatter.format(qtyShipping)}`;**

**}**

**else if(dataResponse.statusCode === 203){**

**let fixed\_big\_item = dataResponse.fixed\_big;**

**let qtyShipping = fixed\_big\_item;**

**console.log(qtyShipping)**

**$(`#standard`).attr('data-shiping', qtyShipping);**

**$(`#${id}`).attr('data-shiping', qtyShipping);**

**document.getElementById('shipfee').innerHTML = `${formatter.format(qtyShipping)}`;**

**}**

**else if(dataResponse.statusCode === 204){**

**let itemPerKM\_big = dataResponse.perKmFee\_big;**

**let total\_d = dataResponse.totalDistance;**

**let qtyShipping = itemPerKM\_big \* total\_d;**

**console.log(qtyShipping)**

**$(`#standard`).attr('data-shiping', qtyShipping);**

**$(`#${id}`).attr('data-shiping', qtyShipping);**

**document.getElementById('shipfee').innerHTML = `${formatter.format(qtyShipping)}`;**

**}**

**else if(dataResponse.statusCode === 200) {**

**let shipRateFixed = dataResponse.fixedFee;**

**$(`#standard`).attr('data-shiping', shipRateFixed);**

**shipping\_fee = parseFloat(shipRateFixed);**

**let round = Math.ceil(load);**

**let dynamicSFee = shipping\_fee;**

**newShipping = dynamicSFee \* round;**

**$(`#${id}`).attr('data-shiping', newShipping);**

**document.getElementById('shipfee').innerHTML = `${formatter.format(newShipping)}`;**

**}**

**}**

**})**

**// }**

**}**

**html += `**

**<div class="order-summary\_\_calculations">**

**<div class="order-summary\_\_calculations-block">**

**<div class="order-summary\_\_calculations-price">**

**<p>Subtotal</p>**

**<p class="summary-subtotal">-${formatter.format(cartTotal)}</p>**

**</div>**

**<div class="order-summary\_\_calculations-price">**

**<p>Shipping</p>**

**<p class="summary-shipping">${formatter.format(newShipping)}</p>**

**</div>**

**<div class="order-summary\_\_calculations-price">**

**<p>Discount/Voucher</p>**

**<p class="summary-voucher">-</p>**

**<input type='hidden' id='voucher-val' value=''>**

**</div>**

**</div>**

**<div class="order-summary\_\_calculations-total">**

**<p>Total</p>**

**<p class="summary-total">${formatter.format(cartTotal)}</p>**

**</div>**

**<div class="order-summary\_\_credit-limit">**

**<p>BuildCredit Limit</p>**

**<p class="total-rpaf-credit">${formatter.format(creditLimit)}</p>**

**</div>**

**<div class="order-summary\_\_credit-limit-days">**

**<p>BuildCredit Date Limit</p>**

**<p class="total-rpaf-credit-days">${creditTerms}</p>**

**</div>**

**</div>**

**`;**

**$('.order-summary').html(html)**

**renderTotal()**

**}**

**$(document).on('change', '#shipping-date', function(){**

**var pDate = document.getElementById('shipping-date').value;**

**var today = new Date();**

**let threeDays = new Date(today);**

**let pickedDate = new Date(pDate);**

**threeDays.setDate(today.getDate()+4);**

**if(pickedDate.getTime() < threeDays.getTime()) {**

**const date = new Date();**

**const newDate = date.getDate() + 4;**

**date.setDate(newDate);**

**const inputDateShippingStandard = document.querySelector(**

**".js-input-date-shipping-standard"**

**);**

**if (inputDateShippingStandard != undefined) {**

**inputDateShippingStandard.valueAsDate = date;**

**}**

**Swal.fire(**

**{title: 'You can only choose four days from today.',**

**icon: 'info',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert("You can only choose three days from today.");**

**// var setDate = threeDays.getFullYear() + '/' + (threeDays.getMonth() + 1) + '/' + threeDays.getDate();**

**}**

**})**

**$(document).on('change', '#shipping-date-pickup', function(){**

**var pDate = document.getElementById('shipping-date-pickup').value;**

**var today = new Date();**

**let threeDays = new Date(today);**

**let pickedDate = new Date(pDate);**

**// threeDays.setDate(today.getDate()+4);**

**threeDays.setDate(today.getDate());**

**if(pickedDate.getTime() < threeDays.getTime()) {**

**const date = new Date();**

**// const newDate = date.getDate() + 4;**

**const newDate = date.getDate();**

**date.setDate(newDate);**

**const inputDateShippingPickup = document.querySelector(**

**".js-input-date-shipping-pickup"**

**);**

**if (inputDateShippingPickup != undefined) {**

**inputDateShippingPickup.valueAsDate = date;**

**}**

**Swal.fire(**

**// {title: 'You can only choose four days from today.',**

**{title: 'Invalid date.',**

**icon: 'info',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert("You can only choose three days from today.");**

**// var setDate = threeDays.getFullYear() + '/' + (threeDays.getMonth() + 1) + '/' + threeDays.getDate();**

**}**

**})**

**function removeCart(id){**

**// console.log(id)**

**// console.log($cart\_json)**

**if($cart\_json.find(el => el.id == id )){**

**var removeCartIndex = $cart\_json.find(el => el.id == id )**

**// console.log(removeCartIndex)**

**var spliced = $cart\_json.splice(removeCartIndex, 1);**

**// console.log(spliced)**

**// console.log($cart\_json)**

**sessionStorage.setItem("\_session\_cart", JSON.stringify( $cart\_json) );**

**renderCart()**

**}else{**

**console.log('not found')**

**}**

**}**

**$(document).on('click', '.js-change-qty', function() {**

**let itemID = this.value**

**Swal.fire({**

**title: 'Change Quantity',**

**icon: 'info',**

**html: '<input type="number" class="form-search\_\_input js-input-popup-custom">',**

**confirmButtonColor: '#9d0001',**

**focusConfirm: false,**

**showCancelButton: true,**

**}).then((result)=> {**

**if(result.isConfirmed) {**

**let customQty = parseInt($('.js-input-popup-custom').val());**

**const maxQty = 1200;**

**const minQty = 1;**

**if($cart\_json.find(el => el.id == itemID)) {**

**let index = $cart\_json.findIndex(el => el.id == itemID )**

**let quantityLimit = parseInt($cart\_json[index].qtyLimit)**

**if(customQty > quantityLimit) {**

**Swal.fire(**

**{title: 'Order quantity limit reached',**

**html: 'Quantity Limit: ' + quantityLimit,**

**icon: 'error',**

**confirmButtonColor: '#9d0001'}**

**)**

**return false;**

**}**

**if(customQty > maxQty){**

**customQty = maxQty**

**}**

**if(customQty < minQty){**

**customQty = 1**

**}**

**$cart\_json[index].qty = customQty**

**sessionStorage.setItem("\_session\_cart", JSON.stringify( $cart\_json) );**

**renderCart()**

**}**

**}**

**})**

**})**

**function loadModule(element, link, name, display, param, triggers){**

**$( element ).load( link+"?data="+param, function() {**

**if(display ==1)**

**console.log( name+" was displayed" );**

**else if(display ==2)**

**alert( name+" was displayed" );**

**if(triggers ==1){**

**$(document).ready(function() {**

**$('.js-example-basic-single').select2();**

**});**

**}**

**});**

**}**

**$(document).on('click', '.js-btn-shop-voucher', function(){**

**var shipVoucher = $('.js-btn-input-voucher').val();**

**$.ajax({**

**url: './includes/functions/verify-voucher.php',**

**method: 'POST',**

**dataType: 'JSON',**

**data: {**

**shipVoucher:shipVoucher**

**},**

**success:function(data) {**

**data = JSON.parse(JSON.stringify(data));**

**if(data.statusCode == 200) {**

**const { seller\_id, vType, amount, voucherID } = data;**

**// Check Seller ID through cart**

**let vSeller = seller\_id;**

**if(vSeller == "" || $cart\_json.find(el => el.store == vSeller)) {**

**console.log(vSeller);**

**if(vType == "percent") {**

**var subTotal = $('.summary-subtotal').text().replace(/₱|,/g, '');**

**var vPercent = amount;**

**var vTotal = subTotal \* vPercent**

**$('.summary-voucher').text(vTotal);**

**$('#voucher-val').val(vTotal);**

**} else {**

**$('.summary-voucher').text(amount);**

**$('#voucher-val').val(amount);**

**}**

**$('.js-btn-input-voucher').attr("disabled", "true");**

**$('.js-btn-shop-voucher').attr("disabled", "true");**

**$('.js-btn-shop-voucher').css("color", "gray");**

**$('.voucher-id').val(voucherID);**

**renderTotal();**

**Swal.fire(**

**{title: 'Voucher Applied.',**

**icon: 'success',**

**confirmButtonColor: '#9d0001'}**

**)**

**}**

**else if($cart\_json.find(el => el.store != vSeller)) {**

**Swal.fire({**

**title: 'Voucher cannot be applied for this seller',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'**

**})**

**}**

**}**

**else if(data.statusCode == 201) {**

**Swal.fire(**

**{title: 'Voucher does not exists.',**

**icon: 'info',**

**confirmButtonColor: '#9d0001'}**

**)**

**// alert("Voucher does not exists.");**

**}**

**}**

**})**

**})**

**// Create our number formatter.**

**const formatter = new Intl.NumberFormat('en-US', {**

**style: 'currency',**

**currency: 'PHP',**

**// These options are needed to round to whole numbers if that's what you want.**

**//minimumFractionDigits: 0, // (this suffices for whole numbers, but will print 2500.10 as $2,500.1)**

**//maximumFractionDigits: 0, // (causes 2500.99 to be printed as $2,501)**

**});**

**$('.form-customer-address-btn').on('click', function(){**

**var lat = $('#setLat').val();**

**var long = $('#setLong').val();**

**var placeName = $('#searchLocation').val();**

**var agentCustomerID = $('#agentCustomerID').val();**

**// renderTotal();**

**$.ajax({**

**url: './includes/functions/update-customer-address.php',**

**data: {**

**lat: lat,**

**long: long,**

**placeName: placeName,**

**agentCustomerID: agentCustomerID**

**},**

**async: true,**

**method: 'POST',**

**success: function(data) {**

**var data = JSON.parse(data);**

**if (data.statusCode == 200) {**

**Swal.fire({**

**title: 'Location updated successfully.',**

**icon: 'success',**

**confirmButtonColor: '#9d0001'**

**}).then((result) => {**

**if (result.isConfirmed) {**

**// $('.order-info\_\_address').val(placeName);**

**$('.order-info\_\_address').text(placeName);**

**$('#agentCustomerLat').val(lat);**

**$('#agentCustomerLng').val(long);**

**$('.js-popup-edit-address').addClass('u-hidden');**

**renderCart();**

**// location.reload();**

**}**

**})**

**} else if (data.statusCode == 201) {**

**Swal.fire({**

**title: 'Something went wrong. Please try again.',**

**icon: 'error',**

**confirmButtonColor: '#9d0001'**

**})**

**}**

**}**

**})**

**})**

**PHPPppppppppppppp**

<?php

include './dbcon.php';

require './compute-perkm-rate.php';

$sellerID = mysqli\_real\_escape\_string($con, $\_POST['sID']);

$itemCategory = mysqli\_real\_escape\_string($con, $\_POST['itemCategory']);

$customerLat = mysqli\_real\_escape\_string($con, htmlspecialchars($\_POST['customerLat']));

$customerLng = mysqli\_real\_escape\_string($con, htmlspecialchars($\_POST['customerLng']));

$sql = "SELECT `computation\_method`, `flagdown\_rate`, `small\_item\_fee\_perkm`, `small\_item\_fee\_fixed`, `big\_item\_fee\_perkm`, `big\_item\_fee\_fixed`, `latitude`, `longitude` FROM `sellers\_company` WHERE `id` = '$sellerID'";

$result = $con->query($sql) or die($con->error);

$row = $result->fetch\_assoc();

extract($row);

$sqlFlagDown = "SELECT \* FROM `shipping\_flagdown` WHERE `id` = 1";

$runFlagDown = $con->query($sqlFlagDown) or die($con->error);

$rowFlagDown = $runFlagDown->fetch\_array();

$flagDownKm = doubleval($rowFlagDown['flagdown\_km']);

if ($computation\_method !== "Fixed" && $computation\_method !== "PerKM") {

$sql = "SELECT `amount` FROM `fees` WHERE `fee` = 'Shipping'";

$run\_sql = $con->query($sql) or die($con->error);

$row = $run\_sql->fetch\_assoc();

extract($row);

echo json\_encode(array("statusCode"=> 200, "fixedFee"=>doubleval($amount)));

}

else {

switch ($itemCategory) {

case "Small Item":

$origin = $customerLat . ',' . $customerLng;

$destination = $latitude . ',' . $longitude;

$totalDistance = computeDistance($origin, $destination);

if ($computation\_method === "PerKM") {

echo json\_encode(array("statusCode"=> 201, "flagDownRate"=> $flagdown\_rate, "perKmFee"=> $small\_item\_fee\_perkm, "totalDistance" => $totalDistance, "shippingFee"=>$flagdown\_rate, "flagDownKM" => $flagDownKm));

}

else {

echo json\_encode(array("statusCode"=> 202, "flagDownRate"=> $flagdown\_rate, "fixed\_small"=> $small\_item\_fee\_fixed, "totalDistance" => $totalDistance, "shippingFee"=>$shippingFee, "flagDownKM" => $flagDownKm));

}

break;

case "Large Item":

$origin = $customerLat . ',' . $customerLng;

$destination = $latitude . ',' . $longitude;

$totalDistance = computeDistance($origin, $destination);

if ($computation\_method === "Fixed") {

echo json\_encode(array("statusCode"=> 203, "flagDownRate"=> $flagdown\_rate, "fixed\_big"=> $big\_item\_fee\_fixed, "totalDistance" => $totalDistance, "shippingFee"=>$shippingFee, "flagDownKM" => $flagDownKm));

}

else {

echo json\_encode(array("statusCode"=> 204, "flagDownRate"=> $flagdown\_rate, "perKmFee\_big"=> $big\_item\_fee\_perkm, "totalDistance" => $totalDistance, "shippingFee"=>$flagdown\_rate, "flagDownKM" => $flagDownKm));

}

break;

default:

}

}

?>