$(***document***).ready(function() {  
 // var netPayable = parseFloat($('#net\_payable').text());  
 var netPayable =($('#net\_payable').text());  
 var previousPayment =($('#previous\_payment').text());  
 // var previousPayment = parseFloat($('#previous\_payment').text());  
 $('#discount\_value, #vat').on('input blur', function() {  
  
 var discountInput = $('#discount\_value').val();  
 var vatInput = $('#vat').val();  
  
  
  
 if (discountInput.includes('%')) {  
 // Percentage discount input  
 // var discountPercentage = parseFloat(discountInput.replace('%', ''));  
 var discountPercentage = (discountInput.replace('%', ''));  
  
 if (!isNaN(discountPercentage)) {  
 // Limit discount percentage to not exceed 100%  
 if (discountPercentage > 100) {  
 discountPercentage = 100;  
 $('#discount\_value').val(discountPercentage + '%');  
 }  
 var discountAmount = netPayable \* (discountPercentage / 100);  
 var totalAfterDiscount = netPayable - discountAmount;  
  
 var vatPercentage = parseFloat(vatInput.replace('%', ''));  
 // var vatPercentage =(vatInput.replace('%', ''));  
 if (!isNaN(vatPercentage)) {  
 var vatAmount = totalAfterDiscount \* (vatPercentage / 100);  
 var totalAfterVAT = totalAfterDiscount + vatAmount;  
 var haveToPay = totalAfterVAT - previousPayment;  
 if (haveToPay < 1) {  
 haveToPay = 0;  
 }  
 $('#have\_to\_pay\_now').text(haveToPay);  
 // $('#have\_to\_pay\_now').text(haveToPay.toFixed(2));  
 } else {  
 // VAT input is null or invalid  
 var haveToPay = totalAfterDiscount - previousPayment;  
 if (haveToPay < 1) {  
 haveToPay = 0;  
 }  
 // $('#have\_to\_pay\_now').text(haveToPay.toFixed(2));  
 $('#have\_to\_pay\_now').text(haveToPay);  
 }  
 }  
 } else {  
 // Decimal discount input  
 // var discount =(discountInput);  
 var discount = parseFloat(discountInput);  
 if (!isNaN(discount)) {  
  
 // Limit discount input to not exceed net payable value  
 if (discount > netPayable) {  
 discount = netPayable;  
 $('#discount\_value').val(discount);  
 }  
  
 if (discount < 0) {  
 discount = 0;  
 }  
 var totalAfterDiscount = netPayable - discount;  
 // var vatPercentage = parseFloat(vatInput.replace('%', ''));  
 var vatPercentage =(vatInput.replace('%', ''));  
 if (!isNaN(vatPercentage)) {  
 var vatAmount = totalAfterDiscount \* (vatPercentage / 100);  
 var totalAfterVAT = totalAfterDiscount + vatAmount;  
 var haveToPay = totalAfterVAT - previousPayment;  
 if (haveToPay < 1) {  
 haveToPay = 0;  
 }  
 $('#have\_to\_pay\_now').text(haveToPay);  
 // $('#have\_to\_pay\_now').text(haveToPay.toFixed(2));  
 } else {  
 // VAT input is null or invalid  
 var haveToPay = totalAfterDiscount - previousPayment;  
 if (haveToPay < 1) {  
 haveToPay = 0;  
 }  
 // $('#have\_to\_pay\_now').text(haveToPay.toFixed(2));  
 $('#have\_to\_pay\_now').text(haveToPay);  
 }  
 }  
 }  
 });  
  
 // due and and paid amount value  
  
 var haveToPaid = parseFloat($('#have\_to\_pay\_now').text());  
 $('#paid\_amount').on('input', function() {  
 var paidInput = parseFloat($('#paid\_amount').val());  
 var dueAmount = haveToPaid - paidInput;  
 $('#due').val(dueAmount.toFixed(2));  
 });  
  
  
  
});