//print functionality

printrow(item,i) {

this.truflid = item.TruflUserID;

this.restaurantid = item.RestaurantID;

this.showProfile = false;

var WinPrint = window.open('', '\_blank', 'left=0,top=0,width=800,height=400,toolbar=0,scrollbars=0,status=0');

WinPrint.document.write('<html><head><title></title>');

WinPrint.document.write('<link rel="stylesheet" href="assets/css/print.css" media="print" type="text/css"/>');

WinPrint.document.write('</head><body> <h1>Receipt</h1>');

var arr = [

{

key: "TRUFL STATUS",

value: ''

},

{

key: this.restaurantName,

value: ""

},

{

key: "GUEST NAME",

value: item.UserName

},

{

key: "PARTY SIZE",

value: item.PartySize

},

{key: "WAIT QUOTED", value: item.Quoted},

{key: "TIME QUOTED", value: item.TimeWaited},

{key: "TRUFL OFFER /RESERVATION", value: item.OfferAmount},

{key: "THIS VISIT", value: item.ThisVisit},

{key: "RELATIONSHIP", value: item.Relationship},

{key: "SEATING AND PREFERENCES", value: item.SeatingPreferences},

{key: "FOOD AND DRINK PREFERENCES", value: item.FoodAndDrinkPreferences}

];

WinPrint.document.write('<table>');

let \_this = this;

arr.map(function (obj, index) {

if (index === 0 && document.getElementById("dimond\_" + i).innerHTML) {

WinPrint.document.write('<tr><th>' + obj.key + '</th><td>' + document.getElementById("dimond\_" + i).innerHTML + '</td></tr>');

}

if (index === 1 && document.getElementById("dimond1\_" + i).innerHTML) {

WinPrint.document.write('<tr><th>' + obj.key + '</th><td>' + document.getElementById("dimond1\_" + i).innerHTML + '</td></tr>');

}

else if (obj.key !== "TRUFL STATUS" && obj.key !== \_this.restaurantName){

WinPrint.document.write('<tr><th>' + obj.key + '</th><td>' + obj.value + '</td></tr>');

}

});

WinPrint.document.write('</table>');

WinPrint.document.write('</body>');

setTimeout(function () {

WinPrint.focus();

WinPrint.print();

WinPrint.close();

}, 1000);

return false;

}