![A screenshot of a cell phone

Description automatically generated]()![A screenshot of a cell phone

Description automatically generated]()

<!doctype html>

<html>

<head>

<!--

CIS213 Unit 5, Graded Exercise 2

Author: Jacob Ryan

Date: 1/21/2020

-->

<meta charset="utf-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=0">

<title> Unit 5 Graded Exercise 2</title>

</head>

<body>

<header>

<h1>Jacob Ryan, Restaurant Calculator</h1>

</header>

<article>

<table>

<colgroup>

<col class="label" />

<col class="amount" />

</colgroup>

<tbody>

<tr>

<td><label>Bill Amount:</label></td>

<td><input type="number" id="billAmount" name="billAmount" /></td>

</tr>

<tr>

<td><label>Tip %:</label></td>

<td><input type="number" id="tip" name="tip" />&nbsp;(enter as a whole number)</td>

</tr>

<tr>

<td><label># of People:</label></td>

<td><input type="number" id="people" name="people" /></td>

</tr>

<tr>

<td><label>Tip amount:</label></td>

<td><label id="tipAmount"></label></td>

</tr>

<tr>

<td><label>Total Bill:</label></td>

<td><label id="totalBill"></label></td>

</tr>

<tr>

<td><label>Total per Person:</label></td>

<td><label id="totalPerPer"></label></td>

</tr>

</tbody>

</table>

<button type="submit" id="calculate" onclick="calcTotal()">Calculate</button>

</article>

</body>

<script>

function calcTotal()

{

var billAmount = document.getElementById("billAmount").value;

var tip = document.getElementById("tip").value \* 0.01;

var numPeople = document.getElementById("people").value;

var tipAmount = billAmount \* tip;

var totalBill = parseInt(billAmount) + tipAmount;

var totalPerPer = totalBill / numPeople;

document.getElementById("tipAmount").innerHTML = tipAmount.toFixed(2);

document.getElementById("totalBill").innerHTML = totalBill.toFixed(2);

document.getElementById("totalPerPer").innerHTML = totalPerPer.toFixed(2);

}

</script>

</html>