```
<!DOCTYPE html>
<html>
<head>
       <meta charset="utf-8">
       <title>Joe's Hotdogs Stand</title>
       <style type="text/css">
               .info {
                      display: block;
                      padding: 10px 5px;
                      font-size: 20px;
               }
               table {
                      margin: 30px 30px
               }
       </style>
</head>
<script language="javascript">
       prices = {'hotdogs': 3.25, 'fries': 2.00, 'drinks': 1.50};
       quantities = {'hotdogs': 0, 'fries': 0, 'drinks': 0};
               = {'hotdogs': 0.0, 'fries': 0.0, 'drinks': 0.0};
       cost
</script>
<body>
       <form>
               <h2>Enter quantity of order:</h2>
               <div class="info">Hotdogs: &nbsp <input type="text" name="hotdogs"</pre>
id="hotdogs" size="3"></div>
```

```
<div class="info">French Fries: &nbsp <input type="text" name="fries" id="fries"</pre>
size="3"></div>
               <div class="info">Drinks: &nbsp <input type="text" name="drinks" id="drinks"</pre>
size="3"></div>
               <input type="button" onclick="calcOrderTotal()" value="Order">
       </form>
       <script language="javascript">
               function calcOrderTotal()
               {
                      quantities['hotdogs'] = document.getElementById("hotdogs").value;
                      quantities['fries'] = document.getElementById("fries").value;
                      quantities['drinks'] = document.getElementById("drinks").value;
                      cost['hotdogs'] = (quantities['hotdogs'] * prices['hotdogs']);
                      cost['fries'] = (quantities['fries'] * prices['fries']);
                      cost['drinks'] = (quantities['drinks'] * prices['drinks']);
                      subtotal = (parseFloat(cost['hotdogs']) + parseFloat(cost['fries']) +
parseFloat(cost['drinks'])).toFixed(2);
                      tax = .0625;
                      discount = .10;
                      beforeTax = subtotal;
                      discountCost = (0.00).toFixed(2);
                      if (subtotal >= 20.00) {
                              beforeTax = subtotal * (1 - discount);
                              discountCost = (subtotal * discount).toFixed(2);
                      }
                      total = beforeTax * (1 - tax);
                      taxCost = (beforeTax * tax).toFixed(2);
```