bakery.html

```
<!DOCTYPE html>
<html>
 <head>
    <title> MY BAKERY </title>
    <h1 align = "center"> WELCOME TO MY BAKERY </h1>
    <h3> MENU: </h3>
  </head>
 <body>
    <img src = "images/Brownies.jpg" alt="Brownies" width="200" height="200">
     Brownies 
     Price : Rs 30
    <br>
    <img src = "images/tiramisu.jpg" alt = "Tiramisu" width = "200" height = "200">
     Tiramisu 
     Price : Rs 70 
    <br>
    <img src = "images/Croissants.jpg" alt = "Croissant" width = "200" height = "200">
     Croissant 
     Price : Rs 50 
    <br>
    <a href = "order.html"> Place Order </a>
  </body>
</html>
```

order.html

```
<!DOCTYPE html>
<html>
<head>
  <meta charset='utf-8'>
  <meta http-equiv='X-UA-Compatible' content='IE=edge'>
  <title>Page Title</title>
  <meta name='viewport' content='width=device-width, initial-scale=1'>
  k rel='stylesheet' type='text/css' media='screen' href='main.css'>
  <script src='main.js'></script>
  <h1 align = "center"> MY BAKERY </h1>
  <h3> Place Order</h3>
</head>
<body>
   Brownies 
   Item Quantity: <input type = "text" id = "Q1" /> 
  <br>
  Tiramisu 
   Item Quantity : <input type = "text" id = "Q2" /> 
  <hr>
   Croissant 
   Item Quantity : <input type = "text" id = "Q3" /> 
  <br>
  <input type = "button" onclick = "calculate()" value = "submit" id = "submit"/>
  The total price is : <span id = "result"> </span>
  <script>
    function calculate(){
      x = 30 * document.getElementById("Q1").value
      y = 70 * document.getElementById("Q2").value;
      z = 50 * document.getElementById("Q3").value;
      res = x + y + z;
      document.getElementById("result").innerHTML = res;
    }
  </script>
  <a href = "bakery.html">Go to Menu </a>
</body>
</html>
```

WELCOME TO MY BAKERY

MENU:



Brownies



Tiramisu Price : Rs 70



Croissant
Price: Rs 50

Place Order

MY BAKERY

Place Order

Brownies

Item Quantity: 2

Tiramisu

Item Quantity: 1

Croissant

Item Quantity : 2

submit

The total price is : 230

Go to Menu