```
─ using System;

 using System.Collections.Generic;
 using System.Ling;
 using System.Web;
 using System.Web.UI;
 using System.Web.UI.WebControls;
 using Shopping;
 using System.Runtime.Serialization;
 using System.Runtime;
namespace WebApplication1
     public partial class ProductCreationMethod : System.Web.UI.Page
         protected void Page Load(object sender, EventArgs e)
         protected void Button1 Click(object sender, EventArgs e)
             Shopping.CartAPI a = new CartAPI();
```



```
WebApplication1 - Microsoft Visual Studio
          VIEW PROJECT BUILD DEBUG TEAM TOOLS TEST ANALYZE WINDOW HELP
 Toolbox
  CreateInvoice.aspx.cs* + ×
   twebApplication1.CreateInvoice
                                                                                                     → Φ. Button1_Click(object sender, EventArgs e)
      ∃using System;
       using System.Collections.Generic;
       using System.Ling;
       using System.Web;
       using System.Web.UI;
       using System.Web.UI.WebControls;
       using Shopping;
      □ namespace WebApplication1
           public partial class CreateInvoice : System.Web.UI.Page
               protected void Page Load(object sender, EventArgs e)
               protected void Button1 Click(object sender, EventArgs e)
                  Shopping.CartAPI a = new CartAPI():
                  a.SetLogin("conrad2014@gmail.com", "EcL3Xz 1", " 9150ed3bcfb822cb4dbc97e21027641", "00799b7c7db6e43723a590b03f656712", "client credentials", "products", "1234");
                  tx output.Text= a.CreateInvoice(tx accesstoken.Text, tx checkout type.Text, tx product name.Text, Convert.ToDouble(tx product price.Text), Convert.ToInt32(tx quantity.Text), Convert
```