```
using System.Collections.Generic;
using System.Net.Http;
using System.Security.Cryptography.X509Certificates;
using System.Text;
using System.Threading.Tasks;
using Microsoft.AspNetCore.Mvc;
using Newtonsoft.Json;
using WebAPIConsume. Models;
namespace WebAPIConsume.Controllers
{
  public class OrderController : Controller
  {
    [HttpGet]
    public async Task<IActionResult> UpdateOrder(int id)
    {
      Order order = new Order();
      using (var httpClient = new HttpClient())
      {
        using (var response = await httpClient.GetAsync("https://localhost:44395/api/Order/" + id))
        {
          string apiResponse = await response.Content.ReadAsStringAsync();
          order = JsonConvert.DeserializeObject<Order>(apiResponse);
        }
      }
      return View(order);
    }
    [HttpPost]
    public async Task<IActionResult> UpdateOrder(Order order)
```

```
{
      Order receivedOrder = new Order();
      if (ModelState.IsValid)
      {
        using (var httpClient = new HttpClient())
        {
          var content = new MultipartFormDataContent();
          content.Add(new StringContent(order.Id.ToString()), "Id");
          content.Add(new StringContent(order.CustomerId.ToString()), "CustomerId");
          content.Add(new StringContent(order.Description), "Description");
          content.Add(new StringContent(order.OrderCost.ToString()), "OrderCost");
          using (var response = await httpClient.PutAsync("https://localhost:44395/api/Order/",
content))
          {
             string apiResponse = await response.Content.ReadAsStringAsync();
             ViewBag.Result = "Success";
             receivedOrder = JsonConvert.DeserializeObject<Order>(apiResponse);
          }
        }
      }
      return View(receivedOrder);
    }
  }
}
```