

```

1 <%@ Page Language="C#" %>
2 <%@ Import Namespace ="System.Web.Services.Protocols" %>
3 <%@ Import Namespace="com.ecocoma.service" %>
4 <script runat="server">
5     protected void Page_Load(object sender, EventArgs e)
6     {
7         UPS_Service service = new UPS_Service();
8         Shipping shipping = new Shipping();
9
10        service.SoapVersion = SoapProtocolVersion.Soap12;
11        shipping = service.GetUPSRate("Your Key ID", "", "90210", "US", "98103", "US", "10", "0");
12
13        foreach (Postage p in shipping.Package)
14        {
15            Response.Write(p.Rate + " --" + p.MailService + "<br>");
16        }
17    }
18 </script>

```

19

- 20 <!--
- 21 - In Visual Studio Solution Explorer, right click on your project and choose Add Web Reference.
- 22 - In the URL text box, type in <http://service.ecocoma.com/shipping/ups.asmx>. This is really your choice -⤵
they all end up giving the same information. Hit enter.
- 23 - Specify a reference name. Please put something like `com.ecocoma.service`, but feel free to name it ⤵
whatever you want. Hit the Add Reference button. This name will become the namespace that the ⤵
autogenerated proxy classes will live in.
- 24 - Now, in any file you want to use the proxies, add a
- 25 `using com.ecocoma.service;`
- 26 at the top of the file.
- 27 -->
- 28