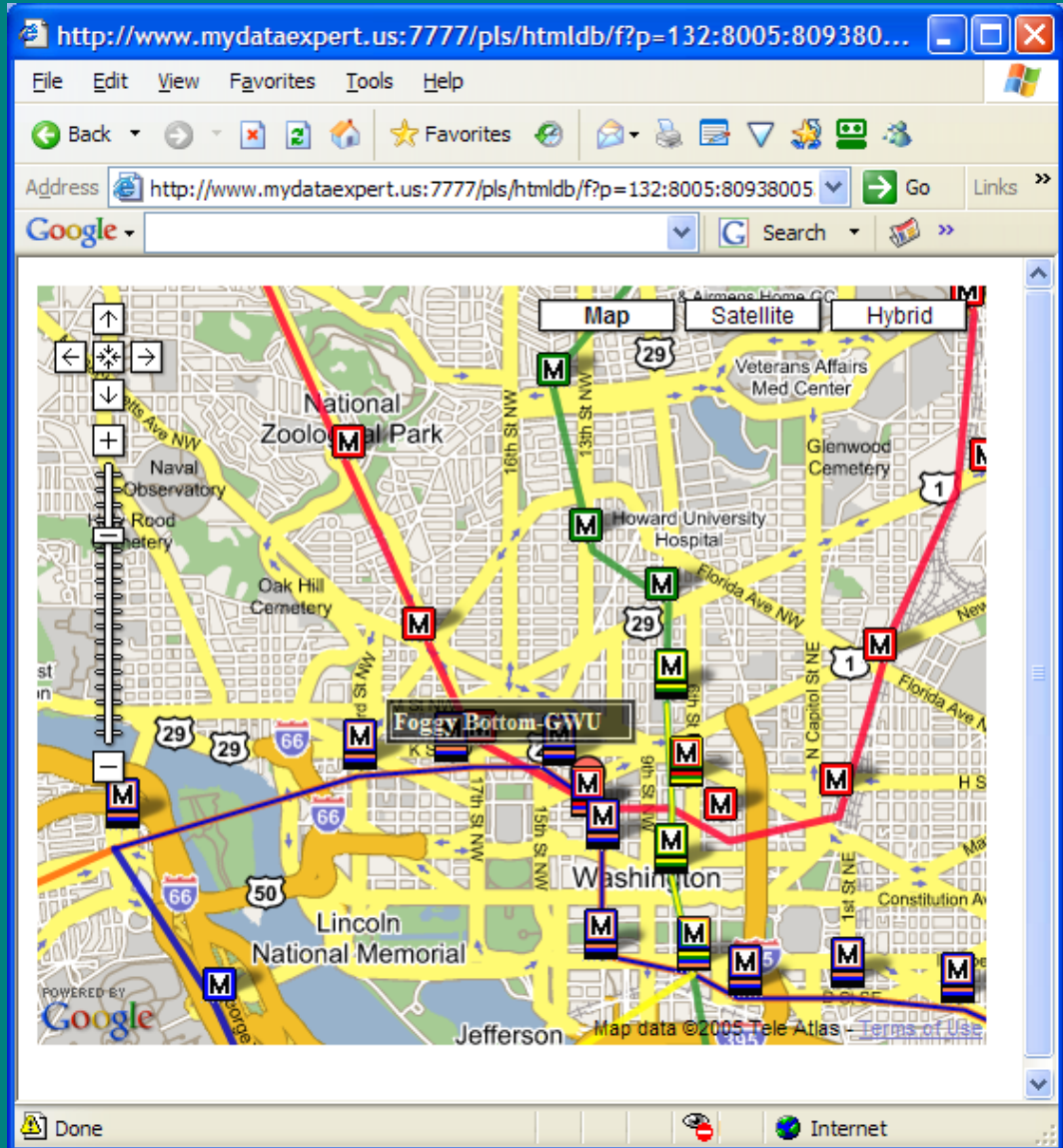


Google Maps and Oracle HTMLDB

I. Michael Snyder
CASEtech, Inc.
www.casetech.net

Google Maps



Google Map API - Sign Up

The screenshot shows a web browser window titled "Google Maps API - Sign Up - Microsoft Internet Explorer". The address bar shows the URL "http://www.google.com/maps/maps/signup.html". The page content includes the Google Maps logo, navigation links for "Sign up for an API key", "API Documentation", "API Terms of Use", "API Help", "API Blog", and "API Discussions Group". A sidebar on the left lists "Google Desktop API", "Google AdWords API", and "Google Analytics API". The main content area explains the Google Maps API, provides highlights from the terms of use, and includes a section for the "Google Maps API Terms of Use" with a scrollable text area. At the bottom, there is a checkbox for "I have read and agree with the API terms and conditions" and a form for "My Web Site URL" with a "Generate API Key" button.

Google Maps API - Sign Up

The Google Maps API lets you embed Google Maps in your own web pages. A single Maps API key is valid for a single "directory" on your web server, as if you sign up for the URL <http://www.apps.google.com/maps/api/>, the key you get will be good for all URLs in the <http://www.apps.google.com/maps/api/> directory. See the [API documentation](#) for more information. You must have a [Google Account](#) to get a Maps API key, and your API key will be connected to your Google Account.

Here are some highlights from the terms for those of you who need lawyers:

- Your service must be freely accessible to end users.
- If you expect to get more than 50,000 page views per day, you must [contact us](#) to get permission to use the API. During this "pilot" period, Google Maps may not be able to accommodate very large web sites.
- Google will upgrade the API periodically, and you must update your site to use the new versions of the API. The Maps team will notify you of updates on Google Code and the Maps API [discussion group](#). We'll try to give you a month to make the transition, during which both versions of the API will be available.
- You may not alter or obscure the logos or attributes on the map.
- Google reserves the right to put ads on the map in the future, and you may not alter or obscure these either.
- There are some uses of the API that we just don't want to see. For instance, we do not want to see maps that identify the places to buy drugs in a city, or any similar illegal activity. We also want to respect people's privacy, so the API should not be used to identify private information about private individuals. Remember that we reserve the right to suspend or terminate your use of the service at any time, so feel free to [contact us](#) before you do all the integration work if you are unsure of whether your implementation will meet our Terms of Use.

Since the API is new, we expect to make significant changes to the API in the next few months based on feedback from developers. It is

Google Maps API Terms of Use

Thank you for using the Google Maps API! By using the Google Maps API (the "Service"), you ("You") accept and agree to be bound by the following terms and conditions (the "Terms of Use").

I. Service.

1.1 Description of Service. The API consists of Javascript that allows You to display Google map images on your website, subject to the limitations and conditions described below. The API is limited to allowing You to display map images only, and does not provide You with the ability to access the underlying map data, any services provided by Google in connection with its maps service (such as local search or directions), or any other Google service.

I have read and agree with the API terms and conditions ([scrollable version](#))

My Web Site URL:

©2008 Google - [Google Home](#) - [About Google](#) - [Google Maps](#)

Google Account

The screenshot shows a Microsoft Internet Explorer browser window displaying the Google Accounts sign-in page. The address bar shows the URL: <https://www.google.com/accounts/Login?continue=http://maps.google.com/maps/api/signup%3Furl%3Dhttp%253A%252F%252Fwww.nydataexpert.us%253A7777%252Fps%252Fthankofollow>. The page features the Google Accounts logo and a sign-in form. The form includes fields for Email (pre-filled with `google@imsnyder.com`) and Password, a checkbox for "Remember me on this computer", and a "Sign in" button. Below the form is a link for "Forgot your password?". To the left of the form, there is a list of services accessible with a Google Account: Gmail, Google Alerts, Google Shopping List, Google Groups, and Personalized Search. At the bottom of the page, there is a footer with copyright information and links to Google Home, Terms of Service, Privacy Policy, and About Google Accounts.

Google Accounts - Microsoft Internet Explorer

Address: <https://www.google.com/accounts/Login?continue=http://maps.google.com/maps/api/signup%3Furl%3Dhttp%253A%252F%252Fwww.nydataexpert.us%253A7777%252Fps%252Fthankofollow>

Google Home | Sign In

Google Accounts

Access Google services with your Google Account.

A Google Account is the key that unlocks the world of Google. [Learn more.](#)

With just your email address and chosen password, you can access numerous Google services, including:

- [Gmail](#)
A Google approach to email
- [Google Alerts](#)
Receive news and search results via email
- [Google Shopping List](#)
Shop smarter with wishlists of your favorite products
- [Google Groups](#)
Create mailing lists and discussion groups
- [Personalized Search](#)
Get the search results most relevant to you

Do you already use any of these services?
If so, you already have a Google Account. You can sign in on the right.

Google Accounts

Email:

Password:

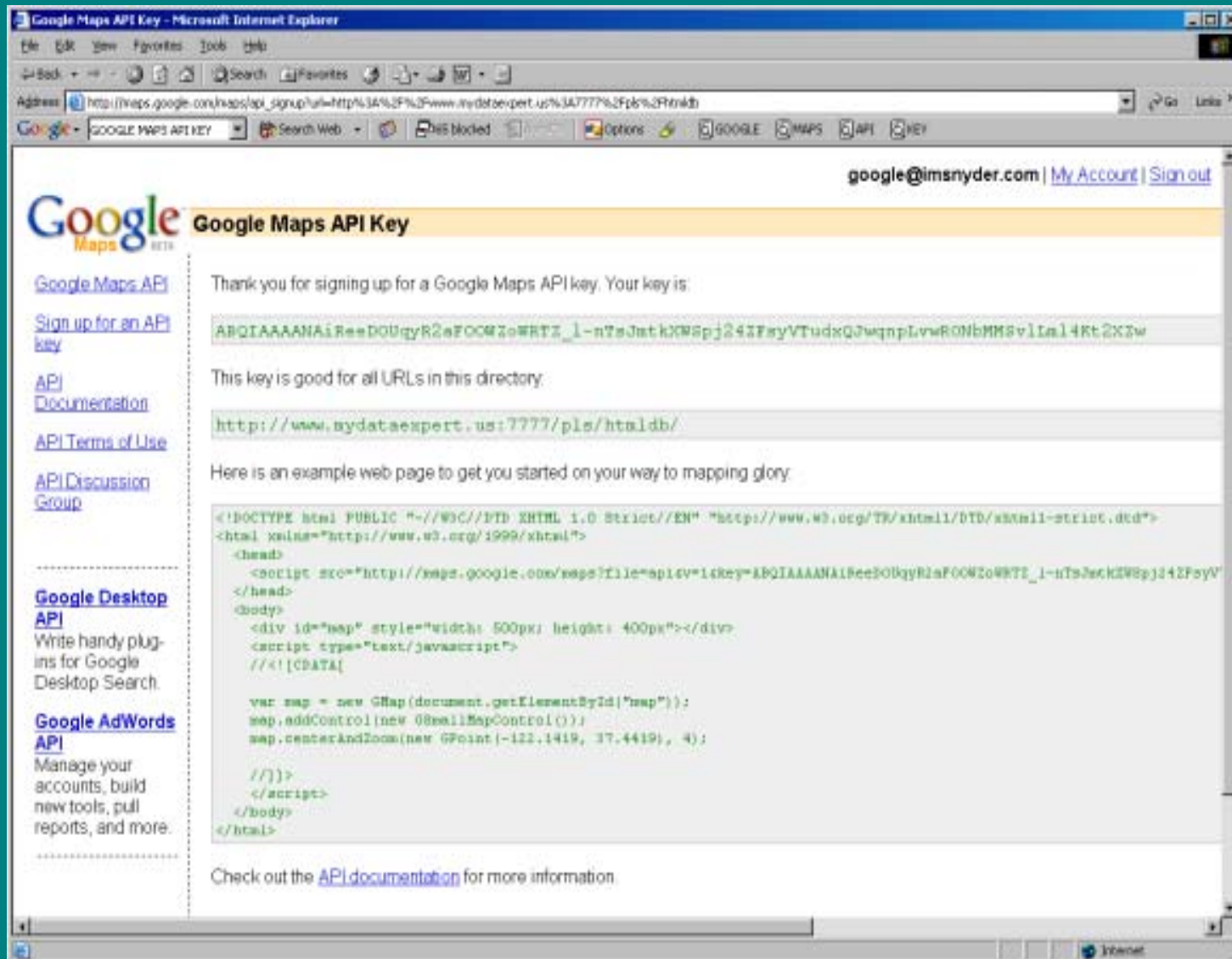
Remember me on this computer.

[Forgot your password?](#)

Don't have a Google Account?
[Create an account now](#)

©2006 Google - [Google Home](#) - [Terms of Service](#) - [Privacy Policy](#) - [About Google Accounts](#)

Get Google Maps API Key



Google Maps API Key - Microsoft Internet Explorer

Address: <http://maps.google.com/maps/api/signup?url=http%3A%2F%2Fwww.nydataexpert.us%3A7777%2Fpls%2Ftrkb>

google@imsnyder.com | [My Account](#) | [Sign out](#)

Google Maps API Key

Thank you for signing up for a Google Maps API key. Your key is:

```
ABQIAAAANAIReeDOUqyR2aFOCWZoWRTZ_1-n7sJatkZWSpj243FeyVTudxQJwqnpLvwRONbMMSvIa14Kt2XZw
```

This key is good for all URLs in this directory:

```
http://www.nydataexpert.us:7777/pls/htmldb/
```

Here is an example web page to get you started on your way to mapping glory:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
  <script src="http://maps.google.com/maps?file=api&v=1&key=ABQIAAAANAIReeDOUqyR2aFOCWZoWRTZ_1-n7sJatkZWSpj243FeyVTudxQJwqnpLvwRONbMMSvIa14Kt2XZw"
  </head>
<body>
  <div id="map" style="width: 500px; height: 400px;"></div>
  <script type="text/javascript">
    //

    var map = new GMap(document.getElementById("map"));
    map.addControl(new GSmallMapControl());
    map.centerAndZoom(new GPoint(-122.4419, 37.4419), 4);

    //]]&gt;
  &lt;/script&gt;
&lt;/body&gt;
&lt;/html&gt;</pre><p>Check out the <a href="#">API documentation</a> for more information</p></div>
```

Default Google Map

http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8001:1077011...

File Edit View Favorites Tools Help

Back Forward Stop Home Favorites Refresh Print Mail News RSS Feeds

Address http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8001:107701156: Go Links >>

Google Search >>

Palo Alto

Stanford University Hospital
Stanford Childrens Hospital
Palo Alto Medical Clinic

Bayshore Fwy 101
Highway 82

Map data ©2005 Tele Atlas - Terms of Use

[Edit Application](#) | [Edit Page 8001](#) | [New Session](#) | [Debug](#) | [Show Edit Links](#)

Error on page. Internet

Default Google Map

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <script src="http://maps.google.com/maps?file=api&v=1
      &key=ABQIAAAANAIReeDOUqyR2aFOOWZoWRTZ_I
      nTsJmtkXWSpj24ZFsYVTudxQJwqnpLvwRONbMMSvILml4Kt2XZw"
      type="text/javascript"></script>
  </head>
  <body>
    <div id="map" style="width: 500px; height: 400px"></div>
    <script type="text/javascript">
      //
      var map = new GMap(document.getElementById("map"));
      map.addControl(new GSmallMapControl());
      map.centerAndZoom(new GPoint(-122.1419, 37.4419), 4);
      //]]&gt;
    &lt;/script&gt;
  &lt;/body&gt;
&lt;/html&gt;</pre></div><div data-bbox="640 225 967 270" data-label="Text"><p>Google Maps API Key</p></div><div data-bbox="701 519 903 618" data-label="Text"><p>Div Tag for<br/>AJAX Object</p></div><div data-bbox="698 781 933 934" data-label="Text"><p>Paint Map;<br/>Add Control;<br/>and Center Map</p></div>
```

Google Map in Oracle HTMLDB

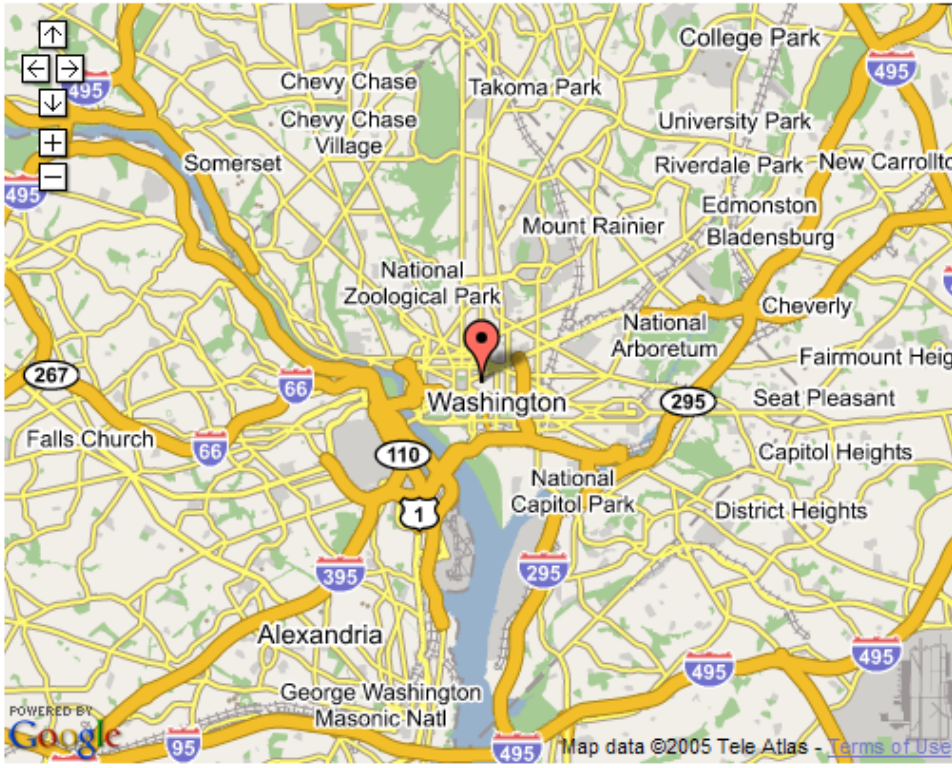
The screenshot shows the Oracle HTMLDB 'Region Definition' page in a Microsoft Internet Explorer browser. The browser address bar shows the URL: `http://www.mydataexpert.us:7777/pls/htmldb/f?p=4000:4651:191548049088861555:::4651:F4000_P4651_ID:764354271862E`. The page title is 'Page 4034 Regions'. The breadcrumb trail is 'HTML DB Home > Builder - Application 132 > Page Definition > Edit Page Region'. The 'Region Definition' section shows the following configuration:

- Application: 132 MyDataExpert Demo
- Page: 4034 DC Metro Tab
- Buttons: Cancel, Delete, Apply Changes
- Region Title: Goggle^{©:} DC WMATA - Metro
- Region Type: HTML Text
- User Interface Attributes:
 - Template: No Template
 - Display Point: Page Template Body (2. items below region content)
 - Sequence: 10
 - Column: 1
- Region Source:

```
<a name="MAP"/>
<iframe src="http://www.mydataexpert.us:7777/pls/htmldb/f?
p=6APP_ID.:6034:6APP_SESSION." height="405px" width="505px" scrolling="no"
marginwidth="0" marginheight="0" frameborder="0"></iframe>
```

Use IFrame to hold Google Maps Frame

Add Marker and Personalize Google Maps



http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8002:1665750...

File Edit View Favorites Tools Help

Back Forward Stop Home Favorites Refresh Print Mail News RSS Feeds

Address http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8002:166575035! Go Links

Google Search

Washington, D.C. map showing various neighborhoods and parks. A red pin marker is placed in the city center.

Map data ©2005 Tele Atlas - Terms of Use

[Edit Application](#) | [Edit Page 8002](#) | [New](#) | [Session](#) | [Debug](#) | [Show Edit Links](#)

Done Internet

Add Marker and Personalize Google Maps

```
<head>  
  <script src="&GOOGLE_MAPS_API_KEY." type="text/javascript"></script>  
  <script type="text/javascript">  
  //</pre></div><div data-bbox="3 335 605 547" data-label="Text"><pre>function onLoad() {<br/>  var map = new GMap(document.getElementById("map"));<br/>  map.addControl(new GSmallMapControl());<br/>  var ctrLat = 38.897473;<br/>  var ctrLng = -77.029473;<br/>  map.centerAndZoom(new GPoint(ctrLng,ctrLat ), 6);</pre></div><div data-bbox="22 587 500 689" data-label="Text"><pre>  var zoom = 7;<br/>  var zoomin = 4;<br/>  var panel = document.getElementById("panel");</pre></div><div data-bbox="22 727 637 833" data-label="Text"><pre>  var appletMarker = new GMarker(new GPoint(ctrLng, ctrLat));<br/>  map.addOverlay(appletMarker);<br/>  GEvent.addListener(appletMarker,'click', appletMarkerClick);</pre></div><div data-bbox="640 275 967 375" data-label="Text"><p>Use Variable for<br/>Google Maps API Key</p></div><div data-bbox="647 601 961 647" data-label="Text"><p>Define Bubble Object</p></div><div data-bbox="705 808 917 900" data-label="Text"><p>Create Marker<br/>and Listener</p></div>
```

Add Marker and Personalize Google Maps

// Click handler for the Java applet marker

```
function appletMarkerClick() {
```

```
    html = '<center><div style="width:200px; font-size:10pt"><br/>Center point for all  
properties.<br/>' +
```

```
    'LATITUDE: ' + ctrLat + '<br/>' +
```

```
    'LONGITUDE: ' + ctrLng + '<br/>' +
```

```
    '</div></center>';
```

```
    map.centerAndZoom(new GPoint(ctrLng, ctrLat), zoom );
```

```
    appletMarker.openInfoWindowHtml(html);
```

```
}
```

```
}
```

```
//]]>
```

```
</script>
```

```
</head>
```

```
<body onload="onLoad()">
```

```
<div id="map" style="width: 500px; height: 400px"></div>
```

```
</body>
```

```
</html>
```

Create content for
Bubble Object

Re-organize code
as Jscript functions

Add Polylines to Google Maps

The screenshot shows a web browser window with the following elements:

- Address Bar:** <http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8003:6752727...>
- Navigation:** Back, Forward, Home, Favorites, and other standard browser icons.
- Search:** Google search bar with a search button.
- Map Interface:** A Google Maps view of Washington, D.C. and surrounding areas. The map is in "Map" mode. Several colored polylines are overlaid on the map:
 - A red line starting from the top left and ending near the National Zoological Park.
 - A green line starting from the top right and ending near the National Arboretum.
 - A blue line starting from the bottom left and ending near the National Capitol Park.
 - An orange line starting from the bottom right and ending near the National Arboretum.
- Map Labels:** Various neighborhood names like Chevy Chase, Takoma Park, University Park, Riverdale Park, Edmonston, Bladensburg, Cheverly, Fairmount Heights, Seat Pleasant, Capitol Heights, District Heights, Alexandria, and George Washington Masonic Natl.
- Map Controls:** A vertical navigation bar on the left with zoom in (+), zoom out (-), and other navigation icons.
- Footer:** "Map data ©2005 Tele Atlas - Terms of Use" and "POWERED BY Google".
- Browser Status Bar:** Shows "Done" and "Internet".

[Edit Application](#) | [Edit Page 8003](#) | [New](#) | [Session](#) | [Debug](#) | [Show Edit Links](#)

Add Polylines to Google Maps

```
<html xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml">
```

```
<head>
```

```
<script src="&GOOGLE_MAPS_API_KEY." type="text/javascript"></script>
```

```
<style type="text/css">
```

```
v\:*
```

```
{  
  behavior:url(#default#VML);  
}
```

```
</style>
```

```
<script type="text/javascript">
```

```
//</pre></div><div data-bbox="3 696 605 837" data-label="Text"><pre>function onLoad() {<br/>  var map = new GMap(document.getElementById("map"));<br/>  map.addControl(new GLargeMapControl());<br/>  map.addControl(new GMapTypeControl());</pre></div><div data-bbox="22 876 543 980" data-label="Text"><pre>var ctrLat = 38.897473;<br/>var ctrLng = -77.029473;<br/>map.centerAndZoom(new GPoint(ctrLng ,ctrLat), 6);</pre></div><div data-bbox="663 375 916 475" data-label="Text"><p>Load MS Library<br/>for polylines</p></div><div data-bbox="647 575 962 667" data-label="Text"><p>Implement alternative<br/>Controls</p></div>
```

Add Polylines to Google Maps

```
...
function railLine() {
// Drawing Red line
var polyline = new GPolyline([new GPoint(-77.164921, 39.119819),
new GPoint(-77.146424, 39.084215),
new GPoint(-77.121113, 39.062359),
new GPoint(-77.113131, 39.048043),
new GPoint(-77.104150, 39.029158),
...
new GPoint(-77.042953, 39.015413),
new GPoint(-77.051098, 39.038558),
new GPoint(-77.053410, 39.061713)], "#ff0033", 4, .85);
map.addOverlay(polyline);

// Drawing Yellow line L'Enfant - Mt Vernon half width
var polyline = new GPolyline([new GPoint(-77.021964, 38.88477
new GPoint(-77.021902, 38.893893),
new GPoint(-77.021851, 38.898340),
new GPoint(-77.022256, 38.905604)], "#FFFF00", 2, .85);
map.addOverlay(polyline);
}
railLine();
}
```

Define polyline points

Add polyline to Map

Add Custom Markers to Google Maps

The screenshot shows a web browser window with the address <http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:8004:6302211...>. The browser's address bar and search bar are visible. The main content is a Google Map of Washington, D.C., showing major roads, landmarks like the National Zoo and Lincoln National Memorial, and several custom markers. The markers are represented by the letter 'M' inside a square box with a colored border (red, green, blue, yellow). The map interface includes navigation controls on the left and map style options (Map, Satellite, Hybrid) at the top. At the bottom of the browser window, there are links for [Edit Application](#), [Edit Page 8004](#), [New Session](#), [Debug](#), and [Show Edit Links](#). The status bar at the very bottom shows 'Done' and 'Internet'.

Add Custom Markers to Google Maps - Database

Report on METRO - Microsoft Internet Explorer

Address http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:9002:6721117466975355192::RP&fsp_region_id=54875313598244207

MyDataExpert Demo

Home Contacts Labels Emails Surveys Articles Calendar Events White Papers BLOGs Links Groups Metro ALL

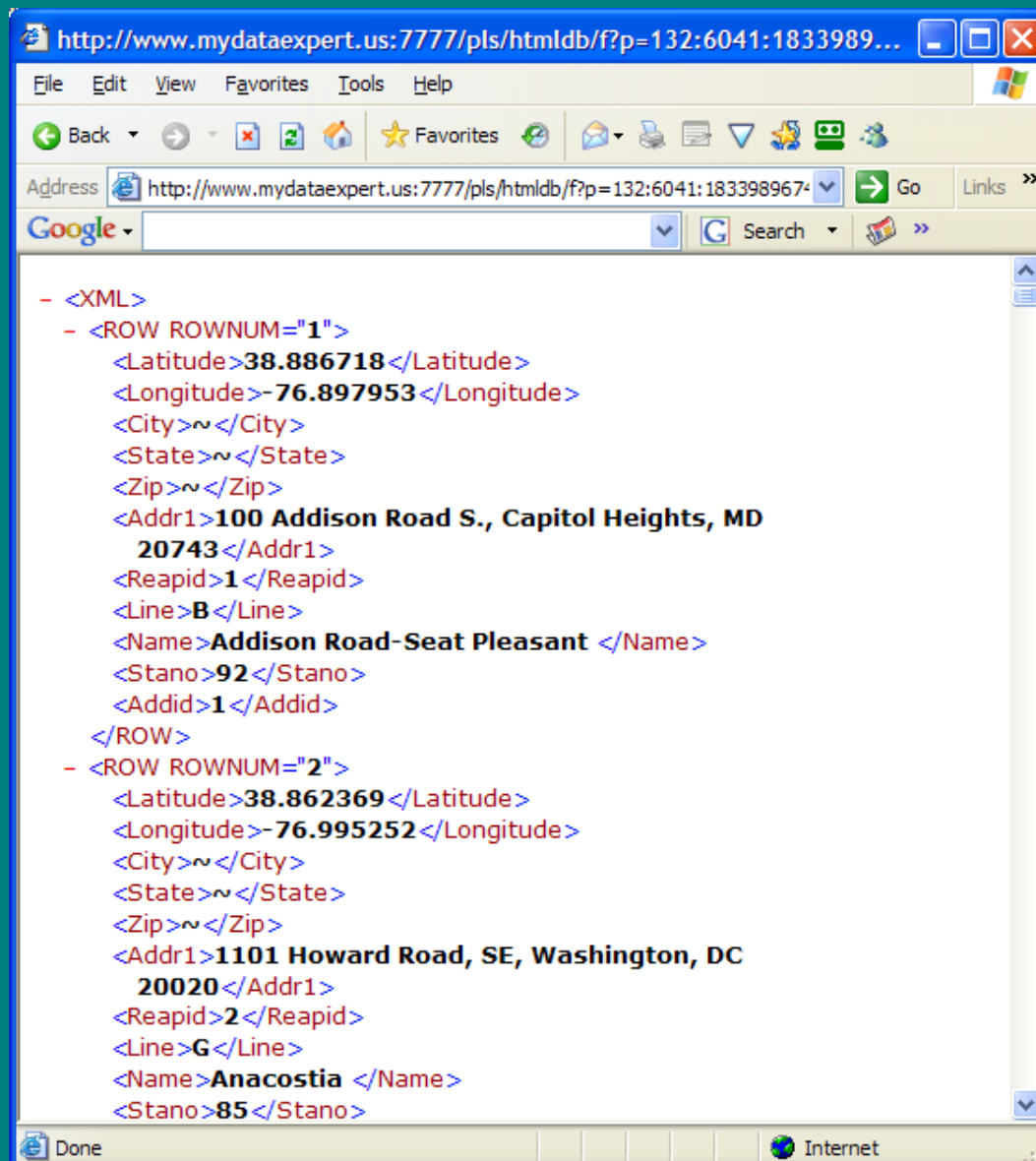
Metro

Create

Edit	Station	Address	Line	Lat	Lng	Map	Set Lat/Lng	Stn No
	Addison Road-Seat Pleasant	100 Addison Road S., Capitol Heights, MD 20743	B	38.886718	76.897953			92
	Anacostia	1101 Howard Road, SE, Washington, DC 20020	G	38.862369	76.995252			85
	Archives-Navy Memorial-Penn Quarter	701 Pennsylvania Avenue, NW, Washington, DC 20004	GY	38.893567	77.021998			81
	Arlington Cemetery	1000 North Memorial Drive, Arlington, VA	B	38.884614	77.062794			42
	Ballston-MU	4230 Fairfax Drive, Arlington, VA	O	38.882142	-77.1109			99
	Benning Road	4400 Benning Road, Washington, DC	B	38.89159	76.939045			90
	Bethesda	7450 Wisconsin Avenue, Bethesda, MD	R	38.984085	77.094234			12

Done Internet

Add Custom Markers to Google Maps - XML Report



The screenshot shows a web browser window with the address bar containing the URL: `http://www.mydataexpert.us:7777/pls/htmldb/f?p=132:6041:1833989...`. The browser's address bar also shows a Google search bar. The main content area displays an XML report with two rows of data. The first row is for a location in Capitol Heights, MD, and the second row is for a location in Washington, DC.

```
- <XML>
- <ROW ROWNUM="1">
  <Latitude>38.886718</Latitude>
  <Longitude>-76.897953</Longitude>
  <City>~</City>
  <State>~</State>
  <Zip>~</Zip>
  <Addr1>100 Addison Road S., Capitol Heights, MD
    20743</Addr1>
  <Reapid>1</Reapid>
  <Line>B</Line>
  <Name>Addison Road-Seat Pleasant </Name>
  <Stano>92</Stano>
  <Addid>1</Addid>
</ROW>
- <ROW ROWNUM="2">
  <Latitude>38.862369</Latitude>
  <Longitude>-76.995252</Longitude>
  <City>~</City>
  <State>~</State>
  <Zip>~</Zip>
  <Addr1>1101 Howard Road, SE, Washington, DC
    20020</Addr1>
  <Reapid>2</Reapid>
  <Line>G</Line>
  <Name>Anacostia </Name>
  <Stano>85</Stano>
```

Add Custom Markers to Google Maps

```
// Create our marker icon
var baselcon = new GIcon();
baselcon.shadow = "http://www.google.com/mapfiles/shadow50.png";
baselcon.iconSize = new GSize(20, 34);
baselcon.shadowSize = new GSize(37, 34);
baselcon.iconAnchor = new GPoint(9, 34);
baselcon.infoWindowAnchor = new GPoint(5, 1);
```

Define Icon Attributes

```
var text=0;
var zoom = 6;
var zoomin = 4;
var panel = document.getElementById("panel");
```

Define Zoom
and Zoom In

```
function zoomOut() {
  loadMap();
  closeInfoWindow();
}
```

```
function loadMap() {
  map.centerAndZoom(new GPoint(ctrLng, ctrLat), zoom );
}
loadMap();
```

Add Custom Markers to Google Maps

```
var markerElementsLen;  
var points;  
var markers;  
var infoHtmls;  
var html = "";  
var ii = 0;
```

Initialize Variables

```
// Open the info box for the specified marker.  
function myOpener(i) {  
  map.centerAndZoom(points[i], zoomin);  
  markers[i].openInfoWindowHtml(infoHtmls[i]);  
}
```

Define Bubble Opener

```
// This returns a function closure that calls myOpener() with the specified arg.  
// These shenanigans are necessary because the API left out client-data.  
function makeOpenerCaller(i) {  
  return function() { myOpener(i); };  
}
```

Define XML
Data Source

```
var request = GXmlHttp.create();  
request.open("GET", "f?p=&APP_ID.:6041:&APP_SESSION.", true);
```

Add Custom Markers to Google Maps

```
request.onreadystatechange = function() {  
  if (request.readyState == 4) {  
    var xmlDoc = request.responseXML;  
    var markerElements = xmlDoc.getElementsByTagName("ROW");  
    markerElementsLen = markerElements.length;  
    text = markerElementsLen;  
    // document.writeln("Test: "+text)  
    points = new Array(markerElements.length);  
    markers = new Array(markerElements.length);  
    infoHtmls = new Array(markerElements.length);  
    var street="";  
    for (var i = 0; i < markerElements.length; ++i) {  
  
      var dataFirst = markerElements[i].firstChild;  
      var dataLast = markerElements[i].lastChild;  
      var data = dataFirst;  
      dataLast.firstChild.nodeValue;  
      var city=""; var state=""; var zip=""; var reape="";  
      var lat = 40; var lng = -79; var street="";  
      var adname=""; var adline=""; var addr2="";  
      var stano = 0; var target="";
```

Read XML

Parse XML

Initialize
Data Variables

Add Custom Markers to Google Maps

// Note: Query must have one extra value for while to read last record

```
while (data.nodeName !== dataLast.nodeName) {  
  var myNode = data.nodeName;  
  var myValue = data.firstChild.nodeValue;  
  if (myNode == 'Addr1') {var street = myValue;}  
  if (myNode == 'Name') {var adname = myValue;}  
  if (myNode == 'Latitude') {var lat = myValue;}  
  ..
```

```
  if (myNode == 'Stano') {var stano = myValue;}  
  var data = data.nextSibling;  
}
```

```
var icon = new GIcon(baselcon);  
{  
  icon.image = "#APP_IMAGES#" + adline + ".gif";  
  adname = "Metro: " + adname +  
    "<img border=\"0\" src=\"" + icon.image + "\" />" +  
    "<br />";  
  addr2 = "";  
  target = "http://www.wmata.com/metrorail/Stations/station.cfm?station="+stano;  
}
```

Read Data

Define Icon Image

Define URL Link

Add Custom Markers to Google Maps

```
points[i] = new GPoint(parseFloat(lng),parseFloat(lat));
markers[i] = new GMarker(points[i],icon);
var tmp = reap;
infoHtmls[i] = "<h5>" + "Address: (" + reap + " " + stano + " " + adline
              + "</h5>" + adname + street + addr2 + "<p /><a target=_new href=\"\"
              + target + \"\">" + mylcon + " Get Details</a>";
```

Define
Bubble Text

```
GEvent.addListener(markers[i],'click',makeOpenerCaller(i));
map.addOverlay(markers[i]);
```

Create Marker
and Listener

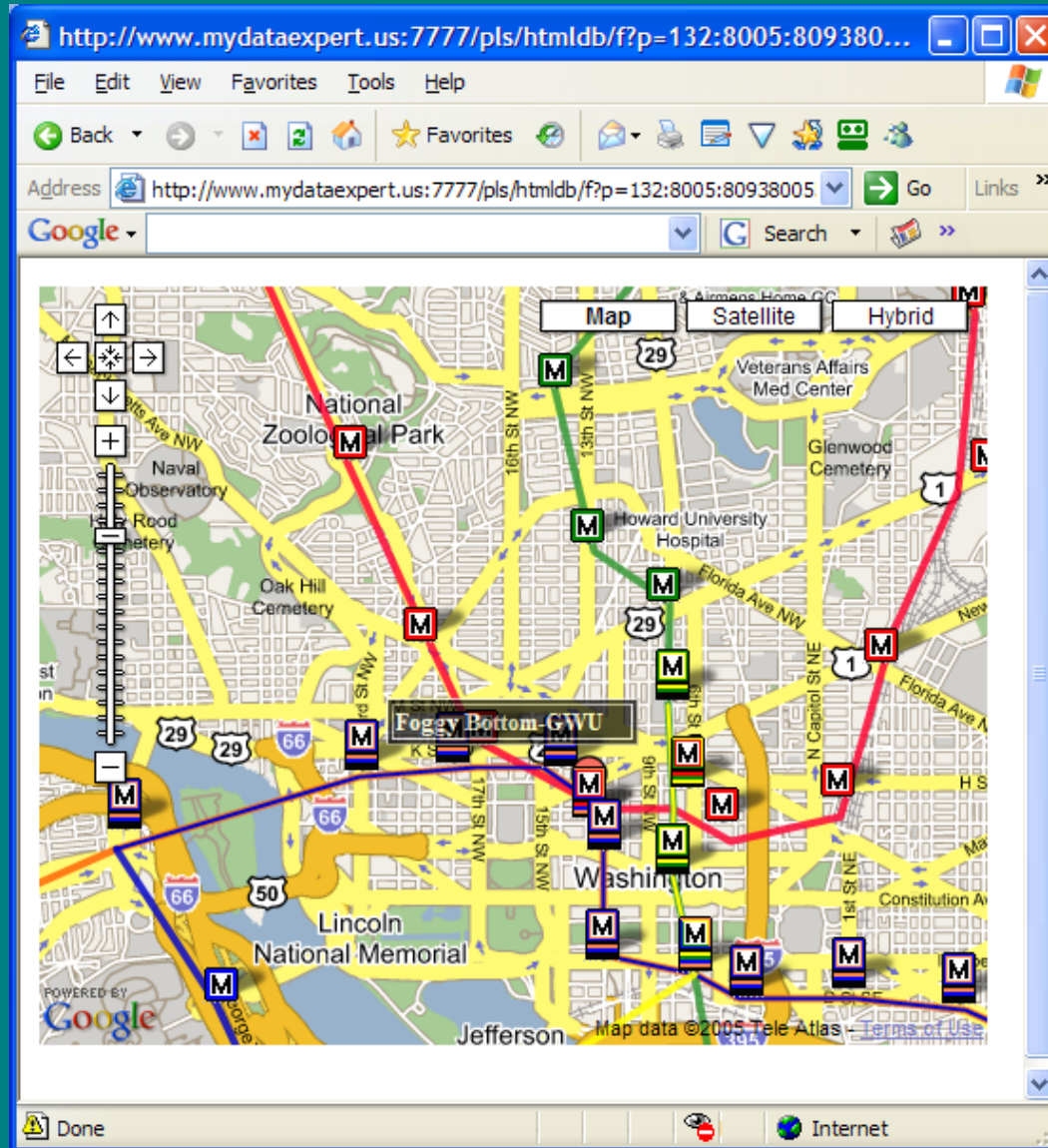
```
var link = "<a href=\"\"javascript:myOpener(" + i + ")\">";
html += "<li style=\"background:url('http://www.google.com/mapfiles/icon"
       + letter + ".png') no-repeat;\">" + link + "<strong>" + "Address:"
       + "</strong> " + street + " " + city + ", " + state + " " + zip + "</a></li>";
```

```
}
var myHtml = "<ul>" + html + "</ul>";
appletMarker.openInfoWindowHtml(myHtml);
```

Add Bubble Text
to Marker

```
}
}
```

Add Mouse-Over to Google Maps



Add Mouse-Over to Google Maps

```
<head>  
  <link rel="stylesheet" href="#WORKSPACE_IMAGES#blues.css" type="text/css" />  
  <STYLE TYPE="text/css">.info{color:#ffffe0;background-color:black;  
                           font-size:small;font-weight:bold;width:10em} </STYLE>  
  <script src="http://www.mydataexpert.us:7777/pls/htmldb/www_flow_file_mgr.get_file  
            ?p_security_group_id=49466524312002490&p_fname=gxmark1p.js  
            &p_inline=NO" type="text/javascript"></script>
```

Add Custom Styles
and Libraries

```
...  
if (myNode == 'Name') {var mouseOver = myValue;}
```

```
...  
mouseOver = '<div class="info"><table width=100% border=1>  
            <tr><td>  
            + mouseOver + '</td></tr></table></div>';
```

Get Mouse-Over
Text

```
markers[i] = new GxMarker(points[i],icon || null, mouseOver);
```

Use Custom Marker
from Library

Resources

- <http://www.google.com/apis/maps/>
- <http://groups.google.com/group/Google-Maps-API>
- <http://groups.google.com/group/Google-Maps-API>
- <http://www.toeat.com>

I. Michael Snyder
CASEtech, Inc.
www.casetech.net