

Google Maps Cheat Sheet

http://maps.google.com - Google Maps Homepage

```
Hello, World of Google Maps
<!DOCTYPE html "-//W3C//DTD XHTML 1.0 Strict//EN"</pre>
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <meta http-equiv="content-type" content="text/html; charset=utf-8"/>
    <title>Google Maps JavaScript API Example</title>
    <script src="http://maps.google.com/maps?file=api&amp;v=2&amp;key=abcdefg" </pre>
            type="text/javascript"></script>
    <script type="text/javascript">
    function initialize() {
      if (GBrowserIsCompatible()) {
        var map = new GMap2(document.getElementById("map canvas"));
        map.setCenter(new GLatLng(37.4419, -122.1419), 13);
    </script>
  </head>
  <body onload="initialize()" onunload="GUnload()">
    <div id="map canvas" style="width: 500px; height: 300px"></div>
  </body>
</html>
```

Sign Up for the API Key: http://code.google.com/apis/maps/signup.html

Basics search and Locale Business

http://maps.google.cz/maps?q=Praha – Search for string Praha http://www.google.com/local/add - Locale Business center Add

Google Maps on Mobile or iPhone

Download Google Maps for mobile to your phone from http://m.google.com/maps

Google Maps Static

The Google Static Maps API lets you embed a Google Maps image on your webpage without requiring JavaScript or any dynamic page loading

http://code.google.com/apis/maps/d ocumentation/staticmaps - API documentation

Basic Static Map Insert

http://maps.google.com/stati cmap?center=49.841272,18.290 248&zoom=10&size=140x70



Documentation & APIs

http://code.google.com/apis/maps - Main Documentation Page http://googlemapsapi.blogspot.com - Google Maps API Blog http://groups.google.com/group/Google-Maps-API - Discussion http://code.google.com/apis/kml/ - KML format - In http://code.google.com/apis/maps/documentation/flash - Google Maps API for Flash

http://code.google.com/apis/maps/documentation/mapplets -Mapplets are mini-applications that run within Google Maps

http://googlemapsmania.blogspot.com - Google Maps Mania http://openlayers.org - OpenLayers makes it easy to put a dynamic map in any web page.

http://earth.google.com - Google Earth view satellite imagery etc.