Contents

Modul	le 2.2 - Web-based Mapping Clients: Google Maps API - Part II - Related Topics	1
	Overview	1
	"Getting Started with Styled Maps" - Video	1
	Map Example: Simple - Styled	1
	"Google I/O 2011: Managing and visualizing your geospatial data with Fusion Tables" - Video	3
	Bringing It All Together	3

Module 2.2 - Web-based Mapping Clients: Google Maps API - Part II - Related Topics

Overview

- Additional Google Maps API Capabilities to be Aware of
 - Styling of the base maps with custom preferences
 - Fusion Tables
- Bringing it all together in a "real" web page

"Getting Started with Styled Maps" - Video

Styled Maps Documentation | YouTube Video Introduction to the Styled Map Wizard | Styled Maps Wizard

Map Example: Simple - Styled

```
<!DOCTYPE html>
   <html>
   <head>
   <style type="text/css">
     html { height: 100% }
     body { height: 100%;
6
       margin: Opx;
       padding: 0px;
       background-color: black;
       color: #CCCCCC;
10
       text-align: center}
     #map_canvas { width:90%;
12
       height:80%;
13
       margin-left:
14
       auto;
       margin-right: auto }
16
   </style>
17
   <script type="text/javascript"</pre>
18
        src="http://maps.google.com/maps/api/js?v=3.2&sensor=false">
19
   </script>
   <script type="text/javascript">
```

```
function initialize() {
22
        var classroom = new google.maps.LatLng(35.084280,-106.624073)
23
        var myOptions = {
24
          zoom: 8,
25
          center: classroom,
26
          mapTypeId: google.maps.MapTypeId.ROADMAP,
27
          styles: [
29
                     featureType: "water",
30
                     stylers: [
31
                       { visibility: "on" },
                        { hue: "#0008ff" }
33
                     ]
34
                   },{
35
                     featureType: "road.highway",
36
                     stylers: [
37
                        { hue: "#ff1a00" }
38
                     ٦
39
                   },{
40
                     featureType: "road.arterial",
41
                     stylers: [
42
                       { hue: "#ffa200" },
                        { visibility: "simplified" }
44
45
                   },{
46
                     featureType: "road.local",
                     stylers: [
48
                       { visibility: "off" }
                     ٦
50
                   },{
51
                     featureType: "administrative",
52
                     stylers: [
53
                        { visibility: "simplified" }
54
                     ]
55
                   },{
56
                     featureType: "poi",
57
                     stylers: [
                        { visibility: "on" },
59
                        { hue: "#00ffff" }
60
                     ]
61
                   },{
62
                     featureType: "poi",
63
                     stylers: [
                        { visibility: "on" }
65
                     1
                   }
67
                 ]
68
        };
69
        var map = new google.maps.Map(document.getElementById("map_canvas"),
70
            myOptions);
71
72
    </script>
73
   </head>
74
75
```

http://karlbenedict.com/GEOG485-585/lectures/examples/gmaps_styled.html

"Google I/O 2011: Managing and visualizing your geospatial data with Fusion Tables" - Video

Some particularly relevant sections: Introduction (0:00 - 10:30) | Google Maps API Integration (21:40 - 34:42) | Summary and Links (52:00 52:40)

Fusion Tables Documentation/Help | YouTube Video Introduction to Fusion Tables

Bringing It All Together

```
<!DOCTYPE html>
   <html>
3
       <head>
4
            <meta charset="utf-8" />
5
            <title>Karl's Event Diary</title>
6
            <link rel="stylesheet" href="./styles/base.css" media="screen">
            <script type="text/javascript" src="http://maps.google.com/maps/api/js?sensor=false"></script>
            <script type="text/javascript" src="./js/base.js"></script>
            <script type="text/javascript">
10
                // Define a set of global coordinates for use throughout the web site
                // Place coordinates derived from GNIS database: http://qeonames.usqs.qov/pls/qnispublic
12
                var eventPlaces = [
                    {
14
                        name: "Albuquerque",
15
                        point: new google.maps.LatLng(35.0889356,-106.5747462),
16
                        label: "Albuquerque: Duke City Half Marathon"
                    },
18
                    {
                        name: "Durango",
20
                        point: new google.maps.LatLng(37.2752800,-107.8800667),
21
                        label: "Durango: Animas Valley/Steamworks Half Marathon"
22
                    },
23
24
                        name: "San Diego",
25
                        point: new google.maps.LatLng(32.7153292,-117.1572551),
26
                        label: "San Diego: San Diego Rock 'n' Roll Marathon"
27
                    },
29
                        name: "San Francisco",
                        point: new google.maps.LatLng(37.7749295,-122.4194155),
31
                        label: "San Francisco: Nike Women's Marathon"
                    },
33
                    {
                        name: "Orlando",
35
```

```
point: new google.maps.LatLng(28.5383355,-81.3792365),
36
                       label: "Orlando: Walt Disney World half- and full-marathon"
37
                   },
39
                       name: "Anaheim",
                       point: new google.maps.LatLng(33.8352932,-117.9145036),
41
                       label: "Anaheim: Disneyland Half Marathon"
43
           </script>
45
       </head>
47
       <body onload="initialize()">
           <h1>
               My diary of endurance events that I've participated in since joining Team in Training
50
           </h1>
51
52
           In 2008 Cynthia and I joined the Leukemia and Lymphoma Society's (<a href="http://www.lls.or,"
           participants to train for the Animas Valley/Steamworks Half Marathon and raise money for blood
54
           research and patient services. In spite of our not having any direct connection to blood cancer
           we found the goals of LLS admirable, the combined training and fund-raising program of TNT a g
56
           new friends over the many seasons that we've been involved with TNT.
58
           Since 2008 we have continued to volunteer with TNT, as participants, mentors, and since 2010
59
           (check out my <a href="http://youtu.be/GMSKG8L6K78#t=2m13s">half-second</a> of fame in the info
60
           for TNT with an emphasis on training walkers for full- or half-marathons. This page provides a
           events that I've participated in in some capacity since we became involved with TNT. 
62
           <div id="event-map" name="event-map"></div>
64
66
           \langle h2 \rangle
67
               <span class="date">9/1/2013</span>
               Disneyland Half Marathon
69
               <span class="time">2:56:57</span>
70
               (<a href="#event-map" onclick="recenter(map, eventPlaces[5].point, 12)">approx. map</a>)
71
           </h2>
           blah, blah, blah ...
73
           <h2>
               <span class="date">1/13/2013</span>
               Disney World Marathon (Goofy - Day 2)
77
               <span class="time">6:46:57</span>
               (<a href="#event-map" onclick="recenter(map, eventPlaces[4].point, 10)">approx. map</a>)
79
           blah, blah, blah ...
81
           <h2>
               <span class="date">1/12/2013</span>
               Disney World Half Marathon (Goofy - Day 1)
85
               <span class="time">3:22:48</span>
86
               (<a href="#event-map" onclick="recenter(map, eventPlaces[4].point, 10)">approx. map</a>)
88
           blah, blah, blah ...
89
```

```
90
           <h2>
91
               <span class="date">9/29/2012</span>
               Hot Chocolate 15k
93
               <span class="time">1:56:46</span>
               (no map available)
95
           </h2>
           blah, blah, blah ...
97
99
               <span class="date">6/9/2012</span>
               Animas Valley/Steamworks Half Marathon
101
               <span class="time">no time: coached</span>
102
               (<a href="#event-map" onclick="recenter(map, eventPlaces[1].point, 10)">map</a>)
103
104
           blah, blah, blah ...
105
106
           <h2>
               <span class="date">1/9/2012</span>
108
               Disney World Marathon (Goofy - Day 2)
109
               <span class="time">6:56:28</span>
110
               (<a href="#event-map" onclick="recenter(map, eventPlaces[4].point, 10)">map</a>)
112
           blah, blah, blah ...
113
114
           <h2>
               <span class="date">1/8/2011</span>
116
               Disney World Half Marathon (Goofy - Day 1)
               <span class="time">3:29:00</span>
118
               (<a href="#event-map" onclick="recenter(map, eventPlaces[4].point, 10)">map</a>)
120
           blah, blah, blah ...
121
122
           <h2>
123
               <span class="date">6/19/2010</span>
124
               Animas Valley/Steamworks Half Marathon
125
               <span class="time">no time: coached</span>
               (<a href="#event-map" onclick="recenter(map, eventPlaces[1].point, 10)">map</a>)
127
           </h2>
           blah, blah, blah ...
129
           <h2>
131
               <span class="date">6/6/2010</span>
               San Diego Rock 'n' Roll Marathon
133
               <span class="time">no time: coached</span>
               (<a href="#event-map" onclick="recenter(map, eventPlaces[2].point, 11)">map</a>)
135
136
           blah, blah, blah ...
138
           <h2>
139
               <span class="date">10/18/09</span>
140
               Nike Women's Marathon
141
               <span class="time">7:13:05</span>
142
               (<a href="#event-map" onclick="recenter(map, eventPlaces[3].point, 12)">map</a>)
143
```

```
</h2>
144
           blah, blah, blah ...
145
           <h2>
147
              <span class="date">9/6/2009</span>
              Disneyland Half Marathon
149
              <span class="time">3:43:05</span>
              (<a href="#event-map" onclick="recenter(map, eventPlaces[5].point, 12)">map</a>)
151
           </h2>
           blah, blah, blah ...
153
           <h2>
155
156
              <span class="date">1/11/2009</span>
              Disney World Marathon
157
              <span class="time">6:57:42</span>
158
              (<a href="#event-map" onclick="recenter(map, eventPlaces[4].point, 10)">map</a>)
159
160
           blah, blah, blah ...
161
162
           <h2>
163
              <span class="date">10/19/2008</span>
164
              Duke City Half Marathon
              <span class="time">3:09:42</span>
166
              (<a href="#event-map" onclick="recenter(map, eventPlaces[0].point, 11)">map</a>)
167
           </h2>
168
           blah, blah, blah ...
170
           <h2>
              <span class="date">6/21/2008</span>
172
              Animas Valley/Steamworks Half Marathon
              <span class="time">3:14:52</span>
174
               (<a href="#event-map" onclick="recenter(map, eventPlaces[1].point, 10)">map</a>)
175
176
           blah, blah, blah ...
178
       </body>
179
   </html>
181
```

http://karlbenedict.com/GEOG485-585/lectures/examples/tnt/index.html