

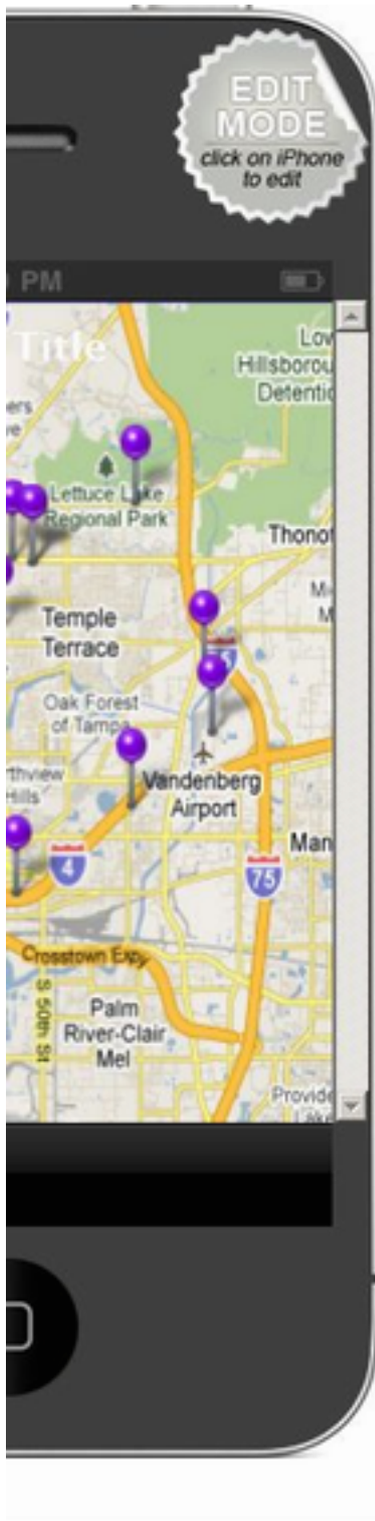


Map type page - Tutorial



The Map type page allows to display the Google map with multiple locations. Locations are determined by latitude/longitude coordinates and are marked by pins on the map. It is possible to provide each location with a brief description and a link to a target URL of a page containing detailed description of the location.

The page should be tested on Appsmoment previewer app (The image in the web simulator has no clickable areas). Editing is done in Edit Map Page.



Edit Map Page

 mappage.html

This is a Map page. To convert this page to a different type click [Convert](#).

To change PAGE STYLE click [HERE](#).

NOTE: The page displayed in iPhone simulator on the left is for illustration purposes ONLY. It is just an image and there are NO clickable areas. Please test this page through [SeattleClouds app](#).

Save

Done

Transition: Slide Curl Flip None

Map Title:

To add a new location click "+" button below the list. To delete a location, select it and click "-" button.

Locations:

Location1

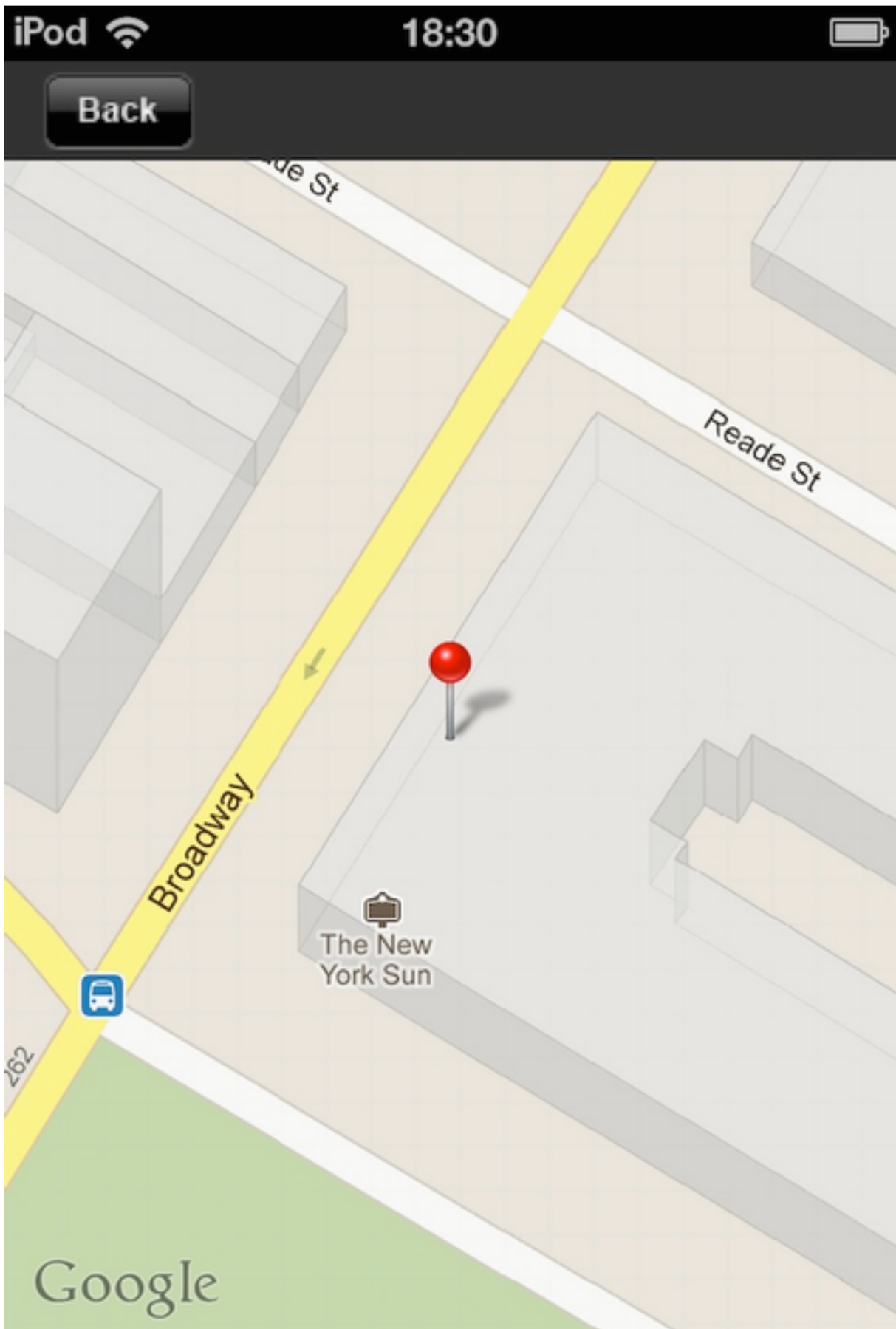
+ -

For selected location above you can change its latitude and longitude.

Location details:

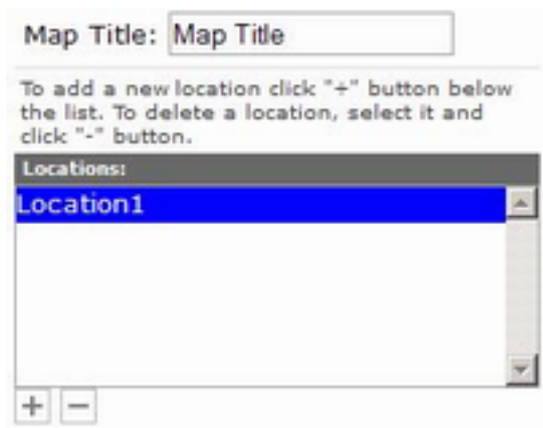
Name:	<input type="text" value="Place name"/>
Latitude:	<input type="text" value="40.714353"/>
Longitude:	<input type="text" value="-74.005973"/>
Target URL:	<input type="text"/>

Page displayed on the device:

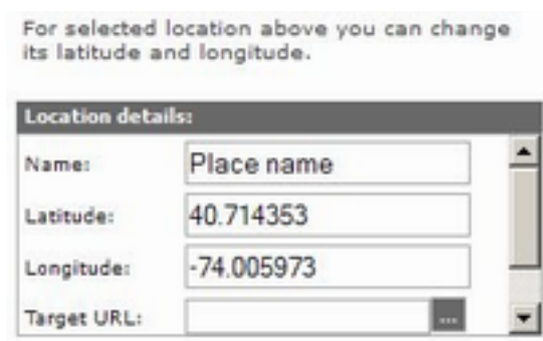


The Map Title is editable.

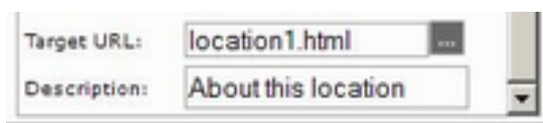
Locations can be added (+button) or removed (-button) from “Locations:” table.



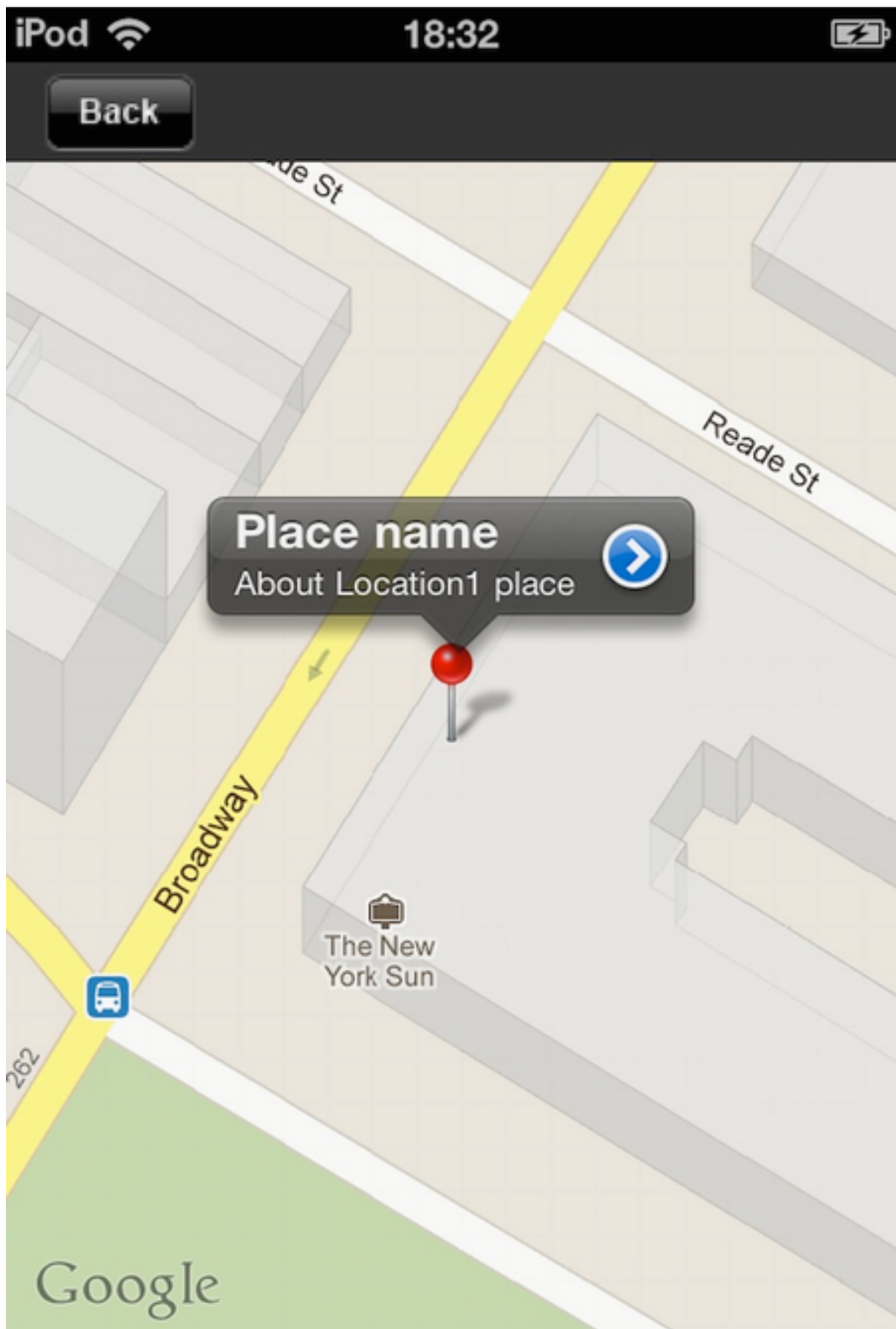
In the table "Location details" you can specify name of the place and its coordinates (latitude/longitude).



Additionally you can enter a brief description and a link (Target URL) to a page within your app or a web page containing detailed description of the place.



Page displayed on the device (upon tapping on location pin)



Locations can also be entered directly in the app.xml file.

In the app's Dashboard find the link Edit "app.xml" file

A Resource Manager window will open with the xml file.

Scroll down until you find the following code:

```
1 <location>
2 <name>Location 1</name>
3 <latitude>53.408708 </latitude>
4 <longitude>-2.157344 </longitude>
5 <imageurl> </imageurl>
6 <ldescription>About Location 1 </ldescription>
7 <ltarget>Location1.html </ltarget>
8 </location>
```

These xml tags contain the data for each location you input.

Copy/paste the tags `<location>...</locations>` for as many locations you want to add and simply replace the valued between `<>...</>`tags.

```
1 <name>Location1</name>
```

contain the name of location (Location1 can be replaced with a real name of the place)

Also enter for each location

```
1 <latitude>... </latitude>
2 <longitude>... </longitude>
3 <ldescription>... </ldescription>
4 <ltarget>... </ltarget>
```

Enter either link to a page in your app, either URL to a page about “Location1” place.