Scenario #1: Simple Map

Let’s start with the simplest mapping scenario: a list of places that you’d like to see as points on a map.

To use Palladio’s mapping functions you’ll need data with information about specific coordinates, rendered in a form that Palladio recognizes.

Step One:

In your spreadsheet program, create a column of **Place Names**. Then create geographic **Coordinates** information corresponding to each **Place Name**. Coordinates information must be rendered as latitude and longitude, separated by a comma. For example: 41.9, 12.5.

Geocoding web sites will help you find coordinates information. Wikipedia pages pertaining to particular cities will have geographic coordinates information as well.
Step Two

Upload your data into Palladio. Copy your information from your spreadsheet and paste directly into the Palladio interface.

Click **Load Data**. Your uploaded table now appears as ‘Untitled.’ You can click on ‘Untitled’ to rename the table however you wish.
Step Three:

Select the **Map** view by clicking on the globe icon in the control panel. You will be taken to a blank map.
Step Four:

Leave **Map Type** in its default setting, toggled as **Points**. Select **Coordinates** from the **Places** dropdown menu. The information now appears as dots on the map. Use the + and – to zoom in and out. Click the gear symbol to hide the map control panel.