## Drawing your own polygons

We're going to draw a couple of Canadian provinces (because they're easier than most states, and we can all use a brush up on Canadian geography).

1. Start a new project.
2. Add OpenStreetMap as a layer.
3. Create a new shapefile layer. (Layer -> Create Layer -> New Shapefile Layer)
   * Save it as "provinces.shp" in the directory you're working in tonight.
   * Set it as a polygon geometry type.
   * Add fields "id" (whole number) and "name" (text).
   * Canada is kind of far north. There might be a better projection to use, but for now, let's go with the project's CRS -- EPSG 3857, Pseudo-Mercator.
4. Make sure you have the Digitizing Toolbar and Snapping Toolbar turned on (View -> Toolbars, and make sure both are checked)
5. In the Digitizing Toolbar, enable editing (pencil) and choose the Add Polygon Feature tool (looks like a golf course or a green swimming pool with a little orange star under it)
6. Trace Saskatchewan. Right-click when you're finished, and a little table will pop up, asking you to enter an id (1) and the name of the province.
7. Now, before we start Alberta, do yourself a favor, and turn on the Enable Snapping tool (looks like a horseshoe or magnet)
8. Now you can snap to the top left corner of Saskatchewan, to start drawing Alberta. It'll also snap to the bottom left corner when you finish.