**Introduction**  
"Hello everyone! In this tutorial, I’ll explain you how to download census tract boundaries for Canada. Let’s get started!"

**Step-by-Step Guide**  
"First, open your browser and search for *'Canada census boundary download'* on Google. Click on the first link that appears in the search results.

Once the page loads, look for the section called 'Statistical boundaries.' Here, select *'Census Tract'* from the dropdown menu.

Next, find the 'Format' bar and choose *'Shapefile'* as the format. After that, click on *'Continue.'*

A download link will appear. Simply click on it to download the shapefile. The file will be downloaded as a zip file to your computer."

**Importing the File into QGIS**  
"Now let’s import the file into QGIS.

1. Open your QGIS application.
2. Go to the top menu and click on *'Layer,'* then hover over *'Add Layer'* and select *'Add Vector Layer.'*
3. In the dialog box that appears, click on *'Browse,'* navigate to the folder where you saved the zip file, and select it.
4. Finally, click *'Add.'*

Your census tract boundaries will now appear on the map in QGIS."

**Filtering for Toronto Census Tracts**  
"The shapefile covers census tracts for several cities and regions. To focus on Toronto:

1. Open the attribute table for the layer by right-clicking on the layer and selecting *'Open Attribute Table.'*
2. If you have a list of Toronto census tracts, click on *'Select Features by Expression.'*
3. In the 'Provider Specific Filter Expression' box, use this template:

DGUID in ('2021S05075350128.04', '2021S05075350363.06', ...)

1. Click *'Test'* to check your expression, and then click *'OK.'*

Only the census tracts for Toronto will now be selected."

**Exporting the Filtered Data as GeoJSON**  
"Now let’s export the filtered data:

1. Right-click on the layer and select *'Export,'* then *'Save Features As.'*
2. In the dialog box:
   * Set the format to *GeoJSON.*
   * Adjust the CRS (coordinate reference system) as needed.
   * Choose a location and file name for the export.
3. Click *'OK'* to save the file.

Your Toronto census tracts are now exported as a GeoJSON file!"