GIS 5572 Lab 1

**Due:** 2 weeks from the date of assignment

**Goals**

1. Practice decomposing interfaces for spatial web API’s into informal conceptual models
2. Compare and contrast different web API’s using informal conceptual models and custom-built extract, transform, and load (ETL) routines
3. Build an ETL pipeline with Open Source Tools in Esri’s Online and ArcPro Jupyter Notebook (https://panoply.io/data-warehouse-guide/3-ways-to-build-an-etl-process/)

**Deliverables**

Submit a lab report on Canvas as a PDF (see [report form](https://docs.google.com/document/u/0/d/1gOGBtTe3dQzrXCEMl644QIVdJgMp8ahN/?rtpof=true&usp=drive_fs)). Include all your code on Github.

**Specifics**

For this lab, write a lab report that does two things:

1. Compare and contrast the conceptual models for the following API’s
   1. [Minnesota Geospatial Commons](https://gisdata.mn.gov/content/?q=help/api)
   2. [Google Places](https://developers.google.com/places/web-service/overview)
   3. [NDAWN](https://ndawn.ndsu.nodak.edu/)

1. Create Jupyter notebooks that can programmatically get data from each of these APIs. Make all of this code available on Github in your Lab 1 folder.

A few tips:

1. Before writing any code, start by using paper and pencil to unpack the dataset objects.
2. Look at other examples of how people designed ETL code.
   1. Towards Data Science [article](https://towardsdatascience.com/integrate-jupyter-into-your-data-pipeline-9a02fab3cee5) on ETL with CRON or Jupyter
      1. Google terms you don’t understand (there are a lot of resources)

<https://ndawn.ndsu.nodak.edu/get-table.html?station=142&variable=wdbst&ttype=weekly&quick_pick=&begin_date=2021-01-27&count=1>

curl https://gisdata.mn.gov/api/3/action/tag\_list

curl https://gisdata.mn.gov/api/3/action/group\_list

curl https://gisdata.mn.gov/api/3/action/package\_show?id=bdry-dnr-fisheries-admin