

# Final Lab Assignment 🧑‍💻

## Note

This is a group assignment. Only one person per group needs to do this.

Join up with your group. With the remaining time, look at some of the plugins below and try to implement them into your mapplication or your own group projects:

Due 6/8 (if not done in class)

## Instructions

1. Go to the [Git Practicing repo](#) and do a `git pull` (if you have not cloned it already, then clone it). If you run into errors on the branch, you may need to run `git pull --rebase`
2. Try out one of the following Leaflet plugins from the list below OR explore one from this list and add to the end of the table: <https://leafletjs.com/plugins.html>
3. Find **your group** in the table, put the **tool** name, and **comments** about the tool, Plugin Review section below.
4. Optional: If you were able to get the example up and running, put your GitHub pages example under the “**Example Implementation**”.
5. Make a [Pull Request](#) to this [Git Practing Repo](#) and contribute your changes!

## Plugin List

Plugin Name	Link
UI	
Sidebar v2	<a href="https://github.com/noerw/leaflet-sidebar-v2">https://github.com/noerw/leaflet-sidebar-v2</a>
Sidebar v2	<a href="https://github.com/turbo87/sidebar-v2/">https://github.com/turbo87/sidebar-v2/</a>

Plugin Name	Link
Leaflet Control Window	<a href="https://github.com/mapshakers/leaflet-control-window">https://github.com/mapshakers/leaflet-control-window</a>
Leaflet Sleep	<a href="https://cliffcloud.github.io/Leaflet.Sleep/">https://cliffcloud.github.io/Leaflet.Sleep/</a>
<b>Markers</b>	
Beautify Marker	<a href="https://github.com/masajid390/BeautifyMarker">https://github.com/masajid390/BeautifyMarker</a>
Icon Pulse	<a href="https://github.com/mapshakers/leaflet-icon-pulse">https://github.com/mapshakers/leaflet-icon-pulse</a>
Parallax Marker	<a href="https://dagjomar.github.io/Leaflet.ParallaxMarker/">https://dagjomar.github.io/Leaflet.ParallaxMarker/</a>
Leaflet Swoopy	<a href="https://wbkd.github.io/leaflet-swoopy/">https://wbkd.github.io/leaflet-swoopy/</a>
<b>Others</b>	
Leaflet Hex Timeslider	<a href="https://github.com/albertkun/leaflet_hex_timeslider">https://github.com/albertkun/leaflet_hex_timeslider</a>

Leave a review of **one** of them in the Git-Practicing Repo:

- <https://github.com/albertkun/23S-ASIAAM-191A-Git-Practicing/blob/main/review.md>

Feel free to try others not in this list and add it to the doc.

Pay attention to how important good documentation is and how your own group projects `readme.md` should be structured. Creating a `branch` will be helpful when testing new features. Refer to [lab 8](#) for a refresher on branches.

## Submission

As a group, have **one person** make a [pull request](#) in the following repo with your comments on a plugin:

- <https://github.com/albertkun/23S-ASIAAM-191A-Git-Practicing/blob/main/review.md>

Last update: 2023-06-06