

**Delivery Instructions:**

- Include your full name and student ID.
- Late delivery policies are elaborated below.
- Submit your assignment through eLearn.

(1) **Spatial technology hands-on.** Due: Nov. 29, 2023 at 11:00 PM, 50% late allowed till Dec. 5, 2023 at 11:00 PM

Submit a shared web link for a video that tapes you showing a hands-on demonstration of any spatial technology of your choice based on the guidelines discussed in the first week's lectures. The selected spatial technology should be something beyond the traditional daily applications for layman users. For example, saving a favorite place on Google Maps is not acceptable for this exercise. Examples of acceptable exercises are using GIS software, spatial databases, online maps as a development framework, distributed spatial systems, spatial analysis libraries, and online spatial tools. However, these are just a few examples and the potential acceptable exercises are endless.

The video must: (a) Clearly show your identity, including facial identity, full name, student id, and university email. (b) Clearly show the name of the spatial technology you are demonstrating. (c) Be of moderate length between 5-15 minutes in length. Please follow the sample video below as an example.

[https://youtu.be/Kuf\\_fWvVmSI](https://youtu.be/Kuf_fWvVmSI)