

Project 1 Check-In 1

PLEASE SIT with your project team, read through the rest of this document, and get straight to work.

Today's Agenda

Today we have our first round of Project 1 check-ins.

To Begin

Sign your team up on the board for a check-in slot.

Before coming to your check-in, be sure you have completed *and printed* the work you want to discuss with your instructor, which should include your project proposal (updated if necessary) and an early draft of your computational essay (i.e., a Jupyter notebook of some kind, even if it's in a very rough state).

Do not bring your laptop to your check-in.

Check-In Meeting Notes

Use this space to capture notes from your check-in meeting. You may also want to mark up the printed artifact(s) you brought to the meeting.

Reflection Question

What are the most important next steps on the project? What tasks have been assigned to whom? What help do you need, if any, from peers, NINJAs, or instructors?

Next Steps

Before class on Thursday, please do the following things:

- ☐ Write your name here: _____
- ☐ Write the name(s) of your project partner(s) here: _____
- ☐ By tonight: Scan this worksheet *along with the printed artifact(s) that you showed in your check-in meeting, including any comments*. Submit these documents on Canvas as a single PDF.
- ☐ Complete the additional items agreed upon with your instructor during your check-in.
- ☐ By Wednesday night: One member of your team should submit a snapshot of your computational essay as a link to a file on GitHub, similar to the way you submitted links to the Chapter 4 and 8 notebooks.
- ☐ Print a copy of the snapshot you submitted, and meet in your project studio on Thursday for your second instructor check-in.