



# Week 2 – Technical Labs

## Journal entries

### All-student prompts

All students should reflect on and respond to the following prompt(s):

**Prompt 3:** *How has your classroom experiences prepared you for the internship? What do you wish you had learned prior to the internship?*

Last year, I took AP Computer Science A which was Java based and taught me a lot about coding in general. Though we coded in CSS, HTML, and JavaScript, knowing about coding and the platform in general served as a solid, fundamental baseline. Prior to the internship, I wish I had learned more about open source, the integration of AI and how it works, and different coding languages. This would have made me better suited to understand advanced principles of AI and how they are implemented in code. I wish I had also learned about many more software components such as containers and virtual machines. The main thing I wish I knew more about though is the fundamentals of AI and how information is fed to it and how it adapts and is coded to be generative or predictive.

### Additional Wake County prompts

Students completing the internship program for Wake County schools must also complete the following prompts IN ADDITION to the 'All-student prompts'

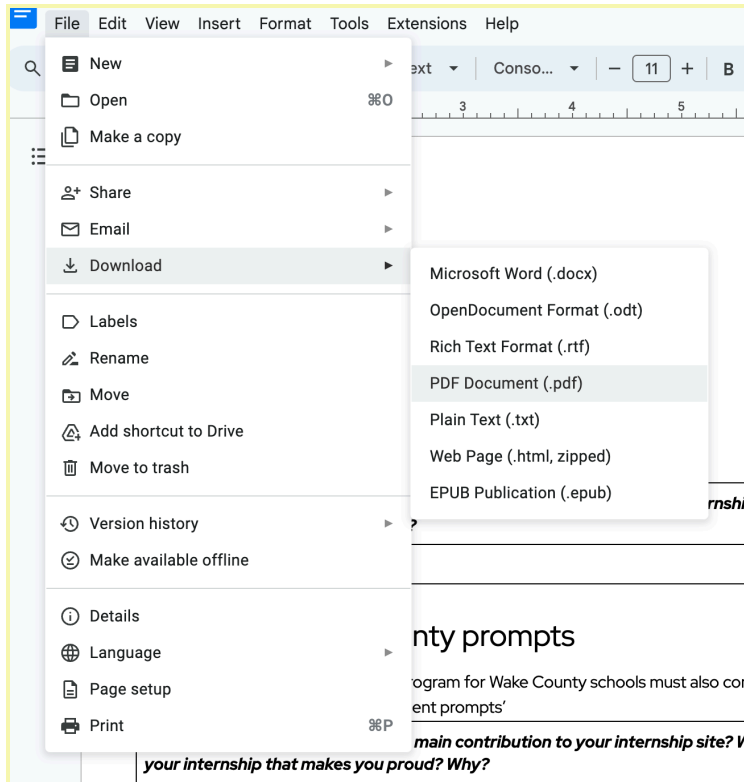
**Prompt 4:** *What do you feel is your main contribution to your internship site? What have you done at your internship that makes you proud? Why?*

Add your response here



## Export + contribute your reflection

1. Once you've filled out the above prompts, export this doc as a PDF. Note: make sure you rename the file to be in the format **[Firstname Lastname] Week 2 Journal Entries**



2. Now that you have a PDF of this week's reflections saved locally to your laptop, you should contribute the PDF to your personal GitHub dropbox area in our [shared repo](#).