



Week 3 – All About Data

Journal entries

All-student prompts

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

Prompt 5: *How is the internship meeting or not meeting your expectations/objectives and why? Do you have control of this? Explain.*

It's not meeting my expectations by not being that interactive, a bunch of it is about watching someone on a screen or in person talk about a topic or their career. That's fine but when I applied for this internship I thought I would be doing more hands-on things like coding so that's where this internship has let me down. Where it has met my expectations is learning about many different careers. I've met many people who work in different careers, some don't even touch technology that much and it's nice to hear about different careers because I get to learn about the various roles in Red Hat.

Prompt 6: *How has this experience affected or changed your career/college plans?*

It has made it so where I am 99% sure I'd like to major in computer science and become a software engineer, there is a possibility that my plans might change but it's unlikely. As for college this experience has made me think about going to Boston University for college, many red hatters here went to Boston University, some even majored in computer science so it's made me think about going to Boston University for college.

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'

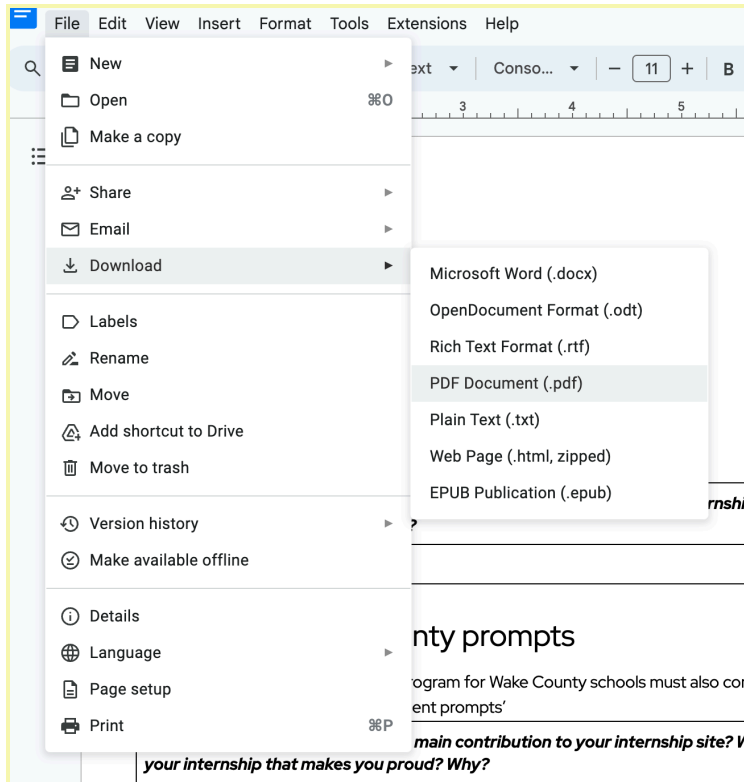
Prompt 7: *How have your duties changed since you first started? Have you been given more responsibility?*

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 3 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](#).