


Phase 2 Project - PDFs

[Start Assignment](#)

Due No Due Date **Points** 16 **Submitting** a file upload **File Types** pdf



[_ \(https://github.com/learn-co-curriculum/dsc-canvas-pdf-instructions\)_](https://github.com/learn-co-curriculum/dsc-canvas-pdf-instructions)  [_ \(https://github.com/learn-co-curriculum/dsc-canvas-pdf-instructions/issues/new/choose\)](https://github.com/learn-co-curriculum/dsc-canvas-pdf-instructions/issues/new/choose)

To submit your project in Canvas, you will create and upload PDF versions of three project deliverables.

This page contains instructions for creating these PDFs, as well as how to submit them on Canvas.

PDF Creation Instructions

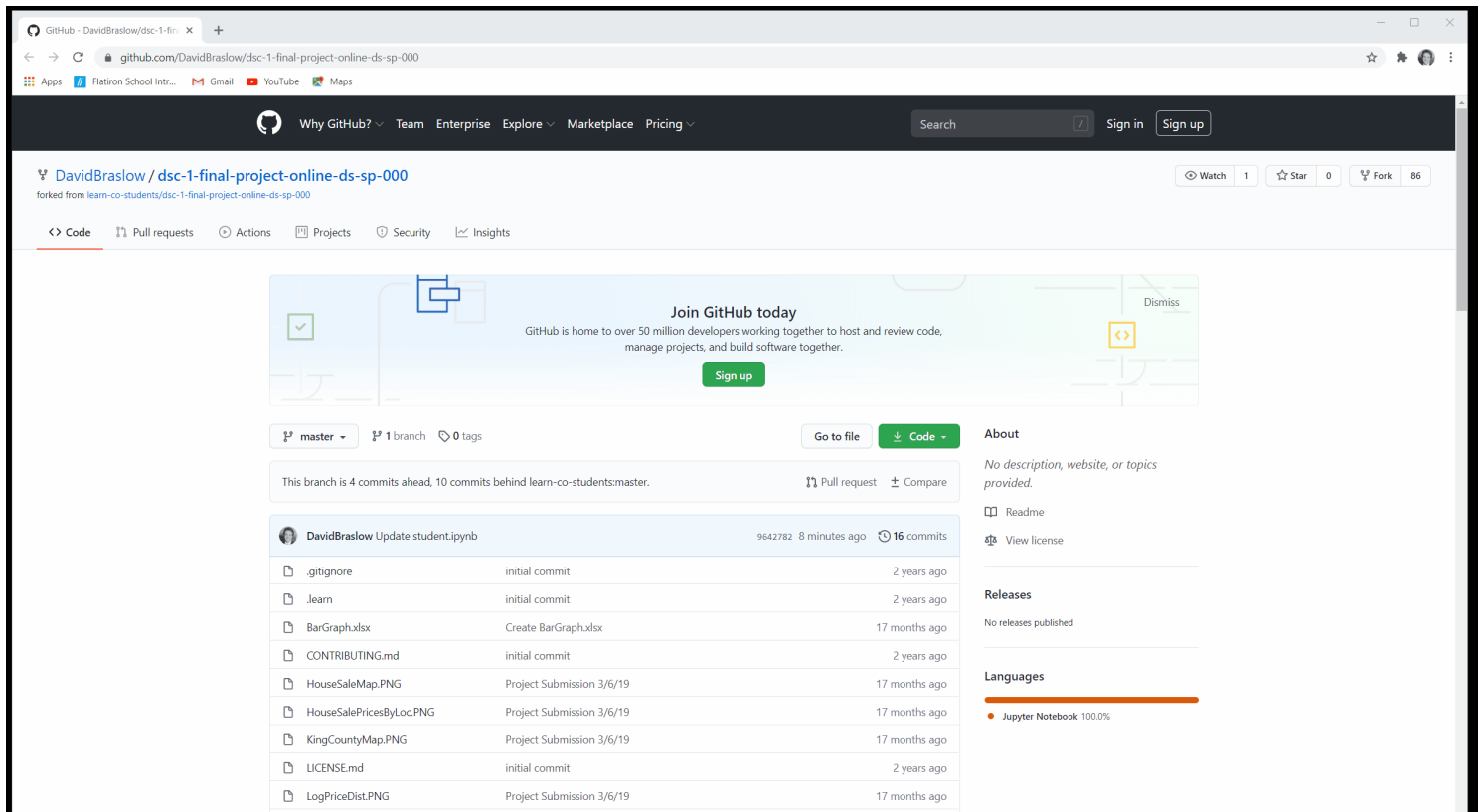
Presentation Slides PDF Creation

1. Export your presentation as a PDF from the program in which you created it.
2. Locate the file in your file system, and rename the file to **presentation.pdf**.
3. Place a copy of the PDF in your GitHub repository. (Make sure you add, commit, and push this change.)

GitHub Repository PDF Creation

1. Navigate to the root directory of your project repository on GitHub, using your browser (we recommend Google Chrome).
2. Save the webpage as a PDF using the browser's Print functionality (**Google Chrome Save to PDF instructions** [_ \(https://www.wikihow.com/Save-a-Web-Page-as-a-PDF-in-Google-Chrome\)_](https://www.wikihow.com/Save-a-Web-Page-as-a-PDF-in-Google-Chrome))
3. Locate the file in your file system, and give it a short descriptive file name (e.g. **github.pdf**).

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Jupyter Notebook PDF Creation

1. Open your Notebook in your browser (we recommend Google Chrome).
2. **Run the Notebook from start to finish** so that your output is visible.
3. Save the page as a PDF using the browser's Print functionality (**Google Chrome Save to PDF instructions** (<https://www.wikihow.com/Save-a-Web-Page-as-a-PDF-in-Google-Chrome>)).
4. Locate the file in your file system, and give it a short descriptive file name (e.g. **notebook.pdf**).

If you have difficulty creating a PDF version of your notebook, you can use **this tool** (<https://htmltopdf.herokuapp.com/ipynbviewer/>) instead. Set the Results Format to HTML + PDF. Then click View and Convert. Once its done, you should see links to .html and .pdf versions above the View and Convert button.

Another alternative, which can create a professional-looking report-style PDF, is to use the **nbconvert** tool (**documentation here** (<https://nbconvert.readthedocs.io/en/latest/>)). This option is more complicated to use compared to the in-browser options.

PDF Submission in Canvas

You will need to submit all three PDF files as a single submission:

1. Click "Submit Assignment" at the top of this page (the "Phase X Project - PDFs" assignment in the "Milestones" topic).
2. In the "File Upload" box, click "Choose File" button to upload a single file.
3. Click the "Add Another File" link to upload an additional file.

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4. Repeat Step 3 to upload one more file. After this is done, all three files should be uploaded.

5. Hit the blue "Submit Assignment" button.

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Phase 1 Project

Submit Assignment

Due	No Due Date	Points	0	Submitting	a file upload	File Types	pdf
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Introduction

In this lesson, we review the guidelines for the Phase 1 Final Project.


Objectives

You will be able to:

- Start your Phase 1 Final Project
- Check that your project meets the requirements
- Submit your project materials in Canvas
- Prepare for your project review

Project Overview

You've made it all the way through the first phase of this course - take a minute to celebrate your awesomeness!



How do you feel about this lesson?



Have specific feedback?

Tell us here! (<https://github.com/learn-co-curriculum/dsc-canvas-pdf-instructions/issues/new/choose>)

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