|  |  |
| --- | --- |
| **CSDE 502 2021 Winter**  **Assignment 5**  ***Git***  **Instructor: Phil Hurvitz**  [**phurvitz@uw.edu**](mailto:phurvitz@uw.edu) | **My Name: David Coomes**  **My UWNetID: dcoomes**  **My github URL: https://github.com/dmccoomes/csde502\_winter\_2021\_dcoomes** |

**Due Date: 2021-02-11 09:00 AM**

**Instructions:**

1. Upload the original Rmd file you used to create the HTML file for Assignment 4.
2. Create a github repository in your github.com account named “csde502\_winter\_2021\_*uwnetid*” where *uwnetid* is your UWNetID.
   1. Make the repository public.
   2. Add a README file.
3. Using Git, make some tracked changes in response to comments you received on Assignment 4.
4. Upload the file to your github account with tracked changes to the repository you just created.
5. Fill in your name, UWNetID, and github URL, above.
6. Create a PDF file from this document.
7. Zip the PDF file and upload the zip file to Canvas.

**Guidelines:**

Make sure your Rmd file contains code to include at least the following:

* Your name and contact information
* Date of creation
* A table of contents
* Sequentially numbered section headers for each question
* Any additional R Markdown elements to make your document easier to navigate, read, and understand. All tables and figures should be captioned and cross-referenced.
* Source code for the Rmd at the end of the document
* For any data driven values reported in the text (e.g., mean of a vector), use the construction  
  `r somecode`
* Pay attention to the number of decimal places you report

**Explanation:**

This assignment will give you some practice using Git.

*Make sure you follow the instructions above, including generating a zip file; this is important so I can return reviews of your work.*