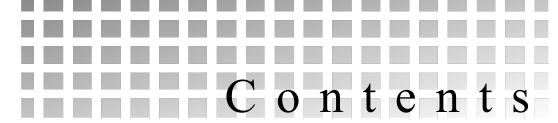
Meghana Arvind - MCC Week 8 Homework Copyright information etc., etc.





CHAPTER 1 — GITHUB MARKDOWN	1–1
my github markdown project	1–1
how i created my first github markdown project	1–1
CHAPTER 2 — REST PROJECT	2–1
how i created my first rest project	2–1



MY GITHUB MARKDOWN PROJECT

I used the following processes in the sub-section in this chapter to create my GitHub Markdown project for the week 6 homework. See Chapter 2, "reST Project" for a different type of project.

HOW I CREATED MY FIRST GITHUB MARKDOWN PROJECT

- 1. I created a file named meghana week6 part2 hw.md.
- 2. I then went to the following website to view different examples of GitHub Markdown:
 - https://guides.github.com/features/mastering-markdown/.
- 3. I chose to create different headers, an ordered list, an unordered list, a table, and links using the different formatting techniques.

CHAPTER 2 reST Project

HOW I CREATED MY FIRST REST PROJECT

I used the following steps to create the reST project for our Week 7 homework. At first, it was a little confusing to figure out how to install Sphinx because it was not working directly through the Python command line. Instead, I had to use the software "Chocolatey" to install Python again, and then install Sphinx through there.

- 1. I installed the latest version of Python.
- 2. I then installed Sphinx through the command prompt.
- 3. I made an account on Read the Docs.
- 4. I made a new public GitHub repository for this project meghana mcc read the Docs.
- 5. I cloned my new meghana_mcc_read_the_docs repository locally within my week 7 homework directory.
- 6. Within the meghana_mcc_read_the_docs repository, I ran sphinx-quickstart to start a new Sphinx project.
- 7. I made a new reST file and added it to the index.rst file.
- 8. I committed and pushed my changes to GitHub.

FIGURE 2-1 Example of my reST project.

TABLE 2-1

Symbol	Meaning
#	H1
*	H2
=	Н3