Interactive Tutorial 1: Markdown

Working with Markdown

Press Ctrl + Shift + M to open a formatted preview on the right.

Basic Text

Write two sentences about yourself, each in a different paragraph.

I like pandas.

Pandas like me.

Headers

Make a 3rd level header with your name:

Emily

Emily

Emily

Emphasis

Write 4 of your favorite words using each type of emphasis:

Avatar

the

Last

Airbender

Lists

Make an ordered list of 3 things you hope to achieve this semester, and elaborate on them with sub items. Then, make an unordered list of 3 classes that you're taking this semester:

- 1. Maintain my academic and social life
- 2. Learn
- 3. Have fun
- Baby Orgo
- Immigrants and Immigration
- CEE 3510

Links

Write a sentence describing your major, and insert a link to your major's department website:

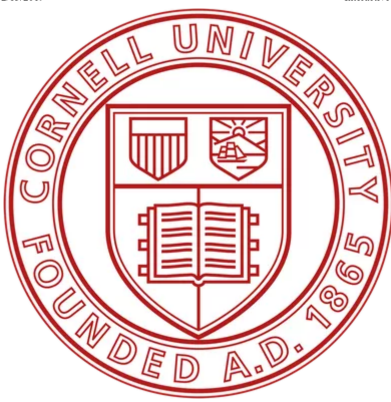
Environmental Engineers engineer the environment.

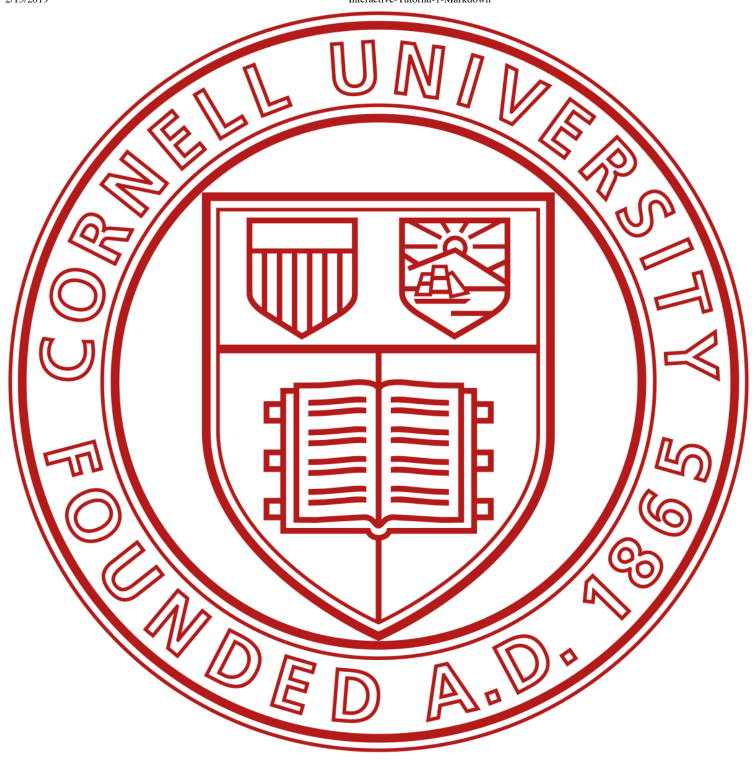
Images

Insert the Cornell seal image with:

- A relative file path(/images/Cornell_University_seal.png)
- 2. A URL

(https://raw.githubusercontent.com/AguaClara/aguaclara_tutorial/master/Images/Cornell_University_seal.svg.png)





Code Formatting

Put the name of this file in an in-line (single backtick) code format.

Interactive-Tutorial-1-Markdown.md

Put the following text in a Python-formatted code block:

```
def foo():
    print("Particles of a feather...")
    print("...floc together!")

def foo():
    print("Particles of a feather...")
    print("...floc together!")
```

Tables

Create a table listing your 3 favorite animals, books, and places on campus. Use a different alignment for each column.

Animals	Books	Places on Campus
Pandas	Pendragon	Top of the Slope
Geckos	Iron Fey	PSB
Rabbits	Scenes of Subjugation	Bethe

Blockquotes

Write your favorite quote. It must be attributed to Albert Einstein.

Try not to become a man of success, but rather try to become a man of value

Horizontal Rules

Add a horizontal rule:

LaTeX Formatting

Copy the equation towards the end of the Markdown tutorial and paste it here:

$$a^2 + b^2 = c^2$$