# 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.

Hello, my name is Zsofi.

What is up.

### Headers

Make a 3rd level header with your name:

#### Zsofia

# **Emphasis**

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

MY NAME IS ZSOFIA

#### 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:

- why doesn't the unordered list work after the ordered list
- 1. I hope to learn to use this editor. 1. Further
- 2. I want to learn to use Python.
  - 1. Wouldn't that be greater
- 3. I hope I can update my anaconda at some point but I have little technology knowledge.
- BME 3010
- BME 4010
- a lot of other crap (this is really confusing)

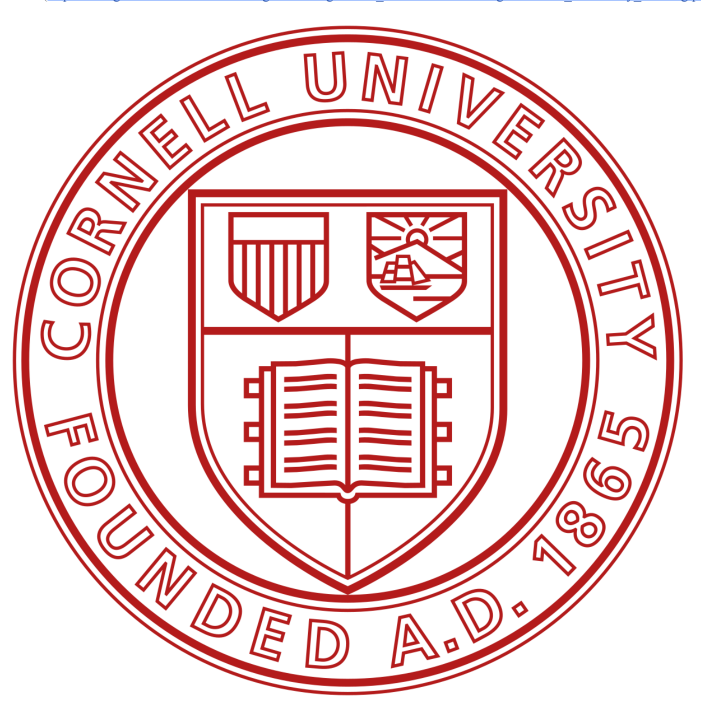
### Links

Write a sentence describing your major, and insert a link to your major's department website: <u>Biological</u> engineering is the major for you if you don't know what to do.

# **Images**

Insert the Cornell seal image with:

- 1. 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!")
```

### **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
Dolphin	Boys in the Boat	Gates
Chipmunk	HP	Upson
Panda	Center	Macs

## Blockquotes

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

This is my favorite quote.

### Horizontal Rules

Add a horizontal rule:

\_\_\_\_\_

# LaTeX Formatting

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

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