# CSC 108: INTRODUCTION TO COMPUTER PROGRAMMING

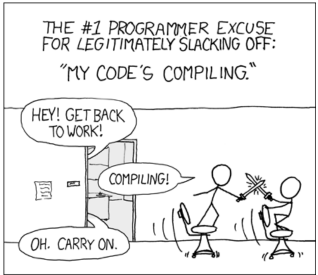
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The University of Mount Union



#### How to Program a Computer

- Ask Professor Google and get > 9.3 billion results
- Programming involves different:
  - Languages
  - End goals
  - Levels of expertise
- In this class, we
  - Assume no prior experience
  - Learn by doing lots of examples
  - Have fun!



xkcd.com

### What is a programming language?

- "A programming language is an artificial unambiguous language designed to express computations that can be performed by a machine, particularly a computer."
- Artificial?
  - Made up
- Unambiguous?
  - No question about the meaning of the programming statements
- Wait, you're saying spoken language isn't unambiguous?
  - The man saw the boy with the binoculars.
  - Time flies like an arrow; fruit flies like a banana.

### Exact instructions challenge

- Write detailed, exact instructions so that a classmate could draw your picture
- Don't say what the object is no title, no reference to it in your instructions!
- After 10 minutes, we'll trade instructions and see how well your classmates do

#### Our language



- We'll be using Processing
- Processing is a programming system that provides a simple program structure in an environment that encourages experimentation and extension
- Write a few statements, then run the program to see the results
- Then add a few more lines...program grows bit by bit

## Processing's way of working: the sketch

- Engage in a cycle of writing, testing, and improving
- This facilitates an experimental mindset:
  - If something doesn't work, it's not the end of the world
  - Just dust yourself off (fix it)...and try again!



## Downloading Processing on your computer

- Already installed on lab computers (use Computer Science 2021 image)
- Software download instructions are given in Chapter
   2 of the text for your own computer
- We'll be using Release 3.5.4 as it is the release used in the book

<u>Download / Processing.org</u>

#### How this class will work

- Most of the work for this class can be completed during class time
  - Lab activities are to be completed in class and demonstrated to the instructor
  - Programming assignments may need to be completed outside of class time
- We will have some brief lectures, demonstrations, and the like, but much of the class will consist of open lab time
- There will be 6 lab activities, 5 programming assignments, and 6 in-class quizzes
- Final projects will be presented during our final period, Thursday, March 3 11am-1pm. They will be worth 25 points and will replace the lowest programming assignment or quiz score. More information is forthcoming!

#### Important Links

- Course website: <u>CSC 108 Home Page (cs-courses-mountunion.github.io)</u>
- Course syllabus: <u>syllabus108.pdf (cs-courses-mountunion.github.io)</u>
- Computer Science homepage: <a href="https://silver.mountunion.edu/cs/">https://silver.mountunion.edu/cs/</a> (this link only works on campus or through a VPN connection)
- Online textbook instructions: <u>Accessing O'Reilly</u> <u>Learning Resources (cs-courses-mountunion.github.io)</u>
- Processing: <u>Welcome to Processing!</u> / <u>Processing.org</u>
- D2L: <u>D2L @ Mount Union</u>