Data Structures & Programmatic Thinking

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The Course

• 6 sync sessions

The Course

- 6 sync sessions
- 4 async sessions

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- 6 sync sessions
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- 4 assignments (2 individual, 2 group)

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- 6 sync sessions
- 4 async sessions
- 4 assignments (2 individual, 2 group)
- 1 final exam

Grading

Criteria	Score %
Final Exam	20 %
Individual Work	40 %
Workgroups	20 %
Class Participation	20 %

Grading

We are not applying a grading curve to this course, instead, you'll only be graded based on your work.

Numerical grade	Alpha grade
< 5	FAIL
>= 5 < 7	PASS
>= 7 < 8	PROFICIENCY
>= 8 < 9	EXCELLENCE
>= 9	HONORS

Participation

Please, raise your hand at any point in class if you want to ask something, make an useful comment, or answer a question. (if remote, use Zoom's raise hand feature, so that it's easier to track it)

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Learn What's programming

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- Learn What's programming
- Understand how computers execute programs

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- Learn What's programming
- Understand how computers execute programs
- Learn the basics of Python

Plan for this session

• Learn about software

Plan for this session

- Learn about software
- Understand what are algorithms and data structures

Plan for this session

- Learn about software
- Understand what are algorithms and data structures
- Install Anaconda

Language

Throughout this course we will use Python as our programming language, but there are many more!

Language

There are several ways for categorizing programming languages.

Language classification

Language	Paradigm	Execution	Purpose
Python Java Javascript Haskell SQL HTML	imperative	interpreted	general
	object oriented	compiled	general
	imperative	interpreted	general
	functional	compiled	general
	declarative	interpreted	specifi
	declarative	interpreted	specifi

Language

Python

Python is one of the most used languages right now. Its applications range from Data Science to Web servers

Coding is basically putting words together following a programming language specification.

We can put these words directly in a text file and then execute it as a program.

```
31
33
34
 35
 36
                  path:
 37
 38
  39
                    self.fingerprints.
  40
  41
            @classmethod
  42
            def from_settings(cls,
   43
                 debug = settings.ge
                 return cls(job dir(setting
             def request_seen(self,
                       self.request_fing
                     fp in self.fingerprints:
                        return True
                   self.fingerprints.add(fp)
                        self.file.write(fp + os.lineses
```

Or we can feed these words directly into the programming language console.

Demo

Python console

Let's see how do code looks in the console!

Install Anaconda platform

Now we will install the Anaconda platform in our computers.

- go to https://www.anaconda.com/products/individual
- ② Go to the bottom of the page, to the Anaconda Installers section, and download the graphical installer for the 3.7 version for your operating system.
- In the installer, when you're given the option to install the PyCharm IDE, or Visual Studio Code, you can ignore it, we're not going to use it.

Checkpoint

Anybody is lost or has problems installing the software?

What is a program?

A program is a piece of software with a specific task.

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There are two main components of programs, **algorithms** & **data structures.**

Algorithms

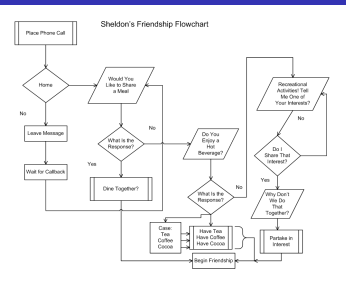
Algorithms

What is an algorithm?

Algorithms

What is an algorithm?

An algorithm is a sequence of steps that guide the computer in how to solve a problem

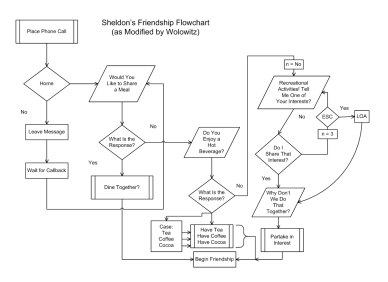


link to the video

What's wrong with this algorithm? why did Wolowitz need to fix it?

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There was a **bug**, an infinite loop



What other cases of bugs do we know?

Business

Knight Shows How to Lose \$440 Million in 30 Minutes

By Matthew Philips
August 2, 2012, 11:10 PM GMT+1



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https://www.bloomberg.com/news/articles/2012-08-02/knight-shows-how-to-lose-440-million-in-30-minutes

Spyder

Spyder is the editor we will use in this course for programming in python, let's investigate it for a bit!

• We'll use Python for learning programming in this course.

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- Algorithms, like cooking recipes, will guide our program to perform what we want.

- We'll use Python for learning programming in this course.
- Algorithms, like cooking recipes, will guide our program to perform what we want.
- We'll use the Spyder editor to program in Python

Recommended reading

What Is Code is a great essay by Paul Ford. (it's a bit long, you don't need to read it for tomorrow)

https://www.bloomberg.com/graphics/2015-paul-ford-what-is-code/