CMSC201 Computer Science I for Majors

Lecture 02 – Algorithmic Thinking

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Based on slides by Shawn Lupoli and Max Morawski at UMBC

Last Class We Covered

- Syllabus
 - Grading scheme, expectations, etc.
 - Academic Integrity Policy
- Computer System Components
- Binary numbers
 - Converting between binary and decimal
- Algorithmic thinking
 - Making sandwiches for aliens

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Any Questions from Last Time?

Today's Objectives

- To practice thinking algorithmically
- To understand and be able to implement proper program development
- To start learning about control structures
- To be able to express an algorithm using a flow chart

What is an Algorithm?

- Steps used to solve a problem
- Problem must be
 - Well defined
 - Fully understood
 by the programmer

- Steps must be
 - Ordered
 - Unambiguous
 - Complete



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Developing an Algorithm

Program Development

- 1. Understand the problem
- 2. Represent your solution (your algorithm)
 - Pseudocode
 - Flowchart
- 3. Implement the algorithm in a program
- 4. Test and debug your program

Step 1: Understanding the Problem

- Input
 - What information or data are you given?
- Process
 - What must you do with the information/data?
 - This is your algorithm!
- Output
 - What are your deliverables?

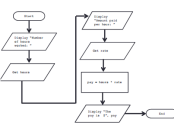
"Weekly Pay" Example

- Create a program to calculate the weekly pay of an hourly employee
 - What is the input, process, and output?

- Input: pay rate and number of hours
- Process: multiply pay rate by number of hours
- Output: weekly pay

Step 2: Represent the Algorithm

• Can be done with flowchart or pseudocode



Flowchart

- Symbols convey different types of actions

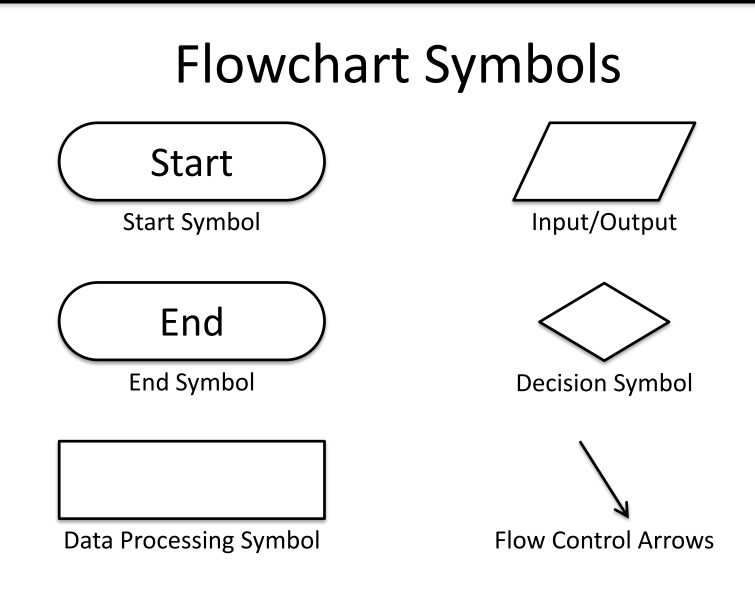
Pseudocode

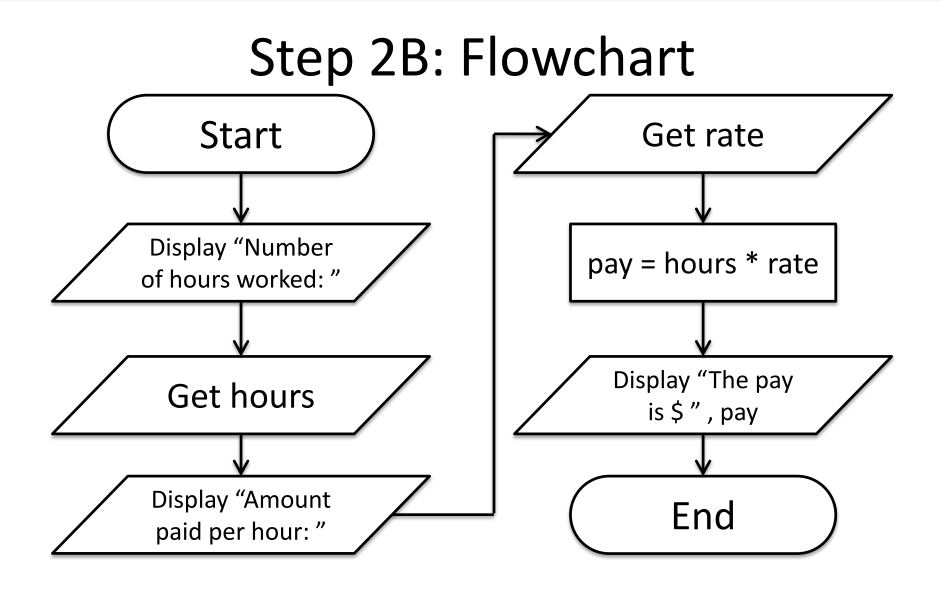
A cross between code and plain English

• One may be easier for you – use that one

Step 2A: Pseudocode

- Start with a plain English description, then...
- 1. Variables: hours, rate, pay
- 2. Display "Number of hours worked: "
- 3. Get hours
- 4. Display "Amount paid per hour: "
- 5. Get rate
- 6. pay = hours * rate
- 7. Display "The pay is \$" , pay





Steps 3 and 4: Implementation and Testing/Debugging

• We'll cover implementation in detail next class

 Testing and debugging your program involves identifying errors and fixing them

-We'll talk about this later today

Algorithms and Language

- Notice that developing the algorithm didn't involve any Python at all
 - Only pseudocode or a flowchart was needed
 - -An algorithm can be coded in any language
- All languages have 3 important control structures we can use in our algorithms



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Control Structures

Control Structures

- Structures that control how the program "flows" or operates, and in which order
- Sequence
- Decision Making
- Looping

Sequence

- One step after another, with no branches
- Already wrote one for "Weekly Pay" problem
- What are some real life examples?
 - Dialing a phone number
 - Purchasing and paying for groceries

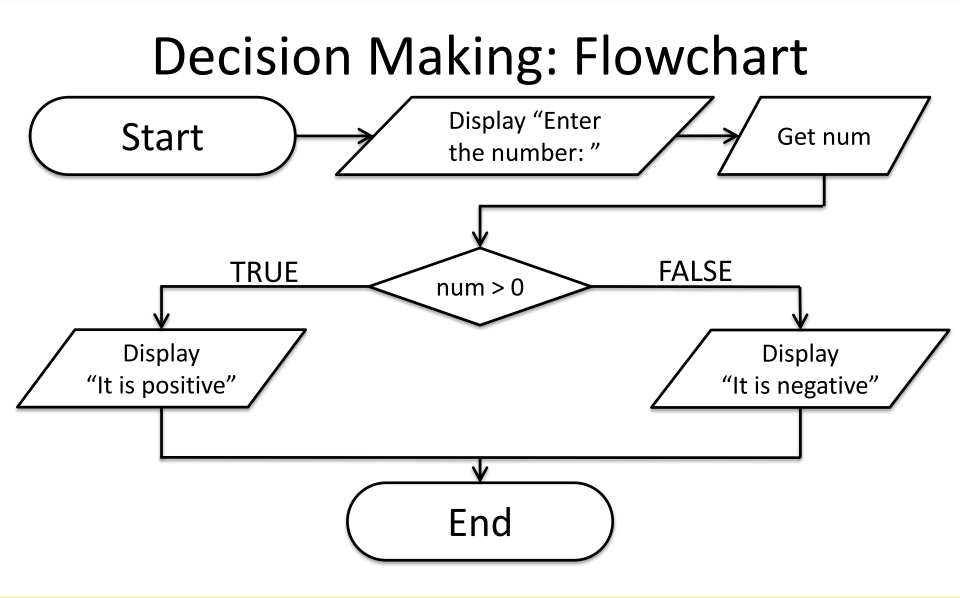
Decision Making

- Selecting one choice from many based on a specific reason or condition
 - If something is true, do A ... if it's not, do B

- What are some real life examples?
 - Walking around campus (construction!)
 - Choosing where to eat for lunch

Decision Making: Pseudocode

- Answer the question "Is a number positive?"
 Start with a plain English description
- 1. Variable: num
- 2. Display "Enter the number: "
- 3. Get num
- 4. If num > 0
- 5. Display "It is positive"
- 6. Else
- 7. Display "It is negative"



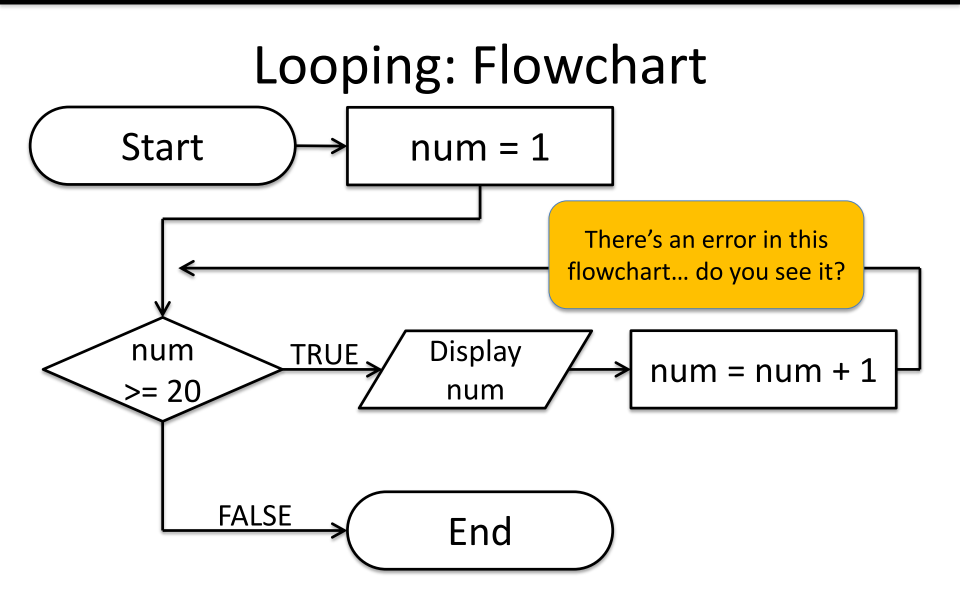
Looping

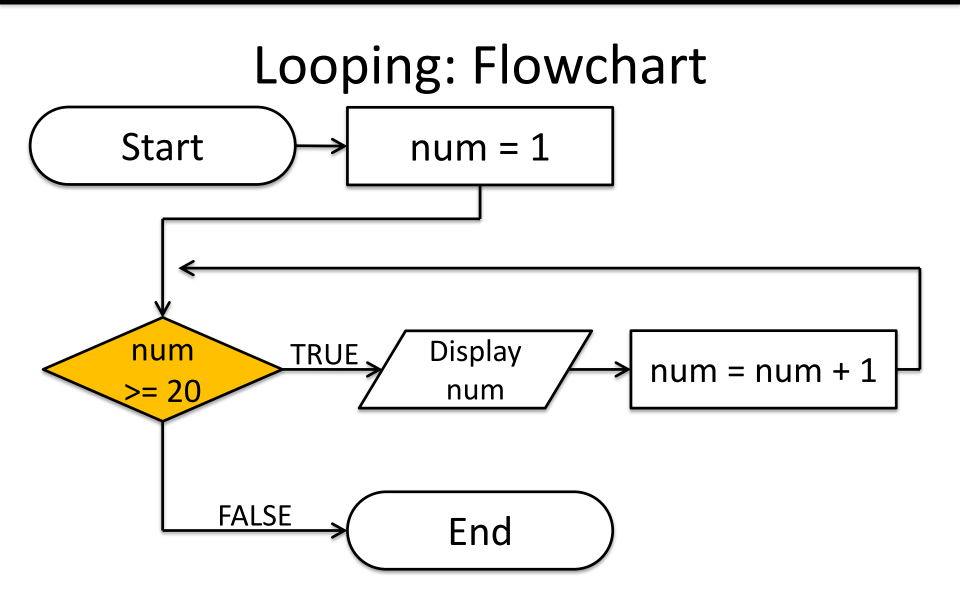
- Doing something over and over again
- Combined with decision making
 Otherwise we loop forever (an "infinite loop")
- What are some real life examples?
 - Doing homework problem sets
 - Walking up steps

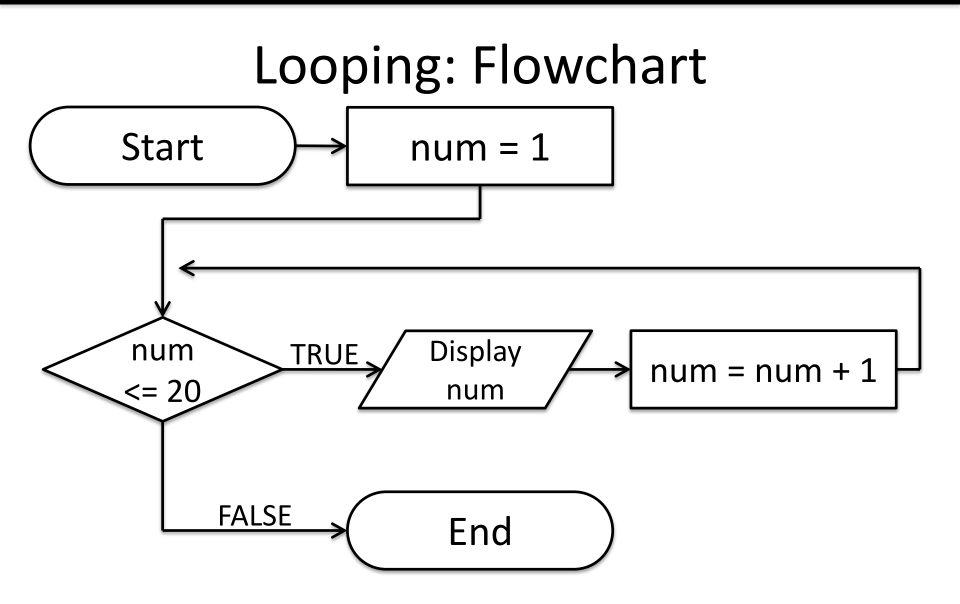
Looping: Pseudocode

- Write an algorithm that counts from 1-20
 Start with a plain English description
- 1. Variable: num
- 2. num = 1
- 3. While num ≤ 20
- 4. Display num
- 5. num = num + 1

6. (End loop)









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Debugging

A Bit of History on "Bugs"



- US Navy lab September 9, 1947
- Grace Hopper and colleagues are working on the Harvard Mark II
 - Or trying to... it wasn't working right
- They found a literal bug inside the machine
 - Taped the bug (a moth) into their log book

Errors ("Bugs")

- Two main classifications of errors
- Syntax errors

Prevent Python from understanding what to do

- Logical errors
 - Cause the program to run incorrectly, or to not do what you want

Syntax Errors

- "Syntax" is the set of rules followed by a computer programming language
 Similar to grammar and spelling in English
- Examples of Python's syntax rules:
 - Keywords must be spelled correctly
 True and False, not Ture or Flase or Truu
 - Quotes and parentheses must be closed:

("Open and close")

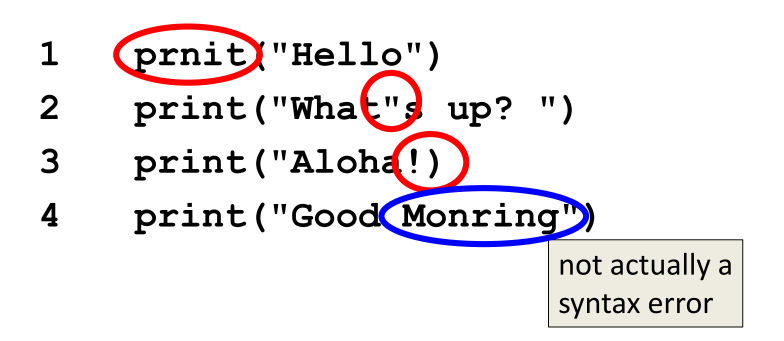
Syntax Error Examples

• Find the errors in each line of code below:

- 1 prnit("Hello")
- 2 print("What"s up? ")
- 3 print("Aloha!)
- 4 print("Good Monring")

Syntax Error Examples

• Find the errors in each line of code below:



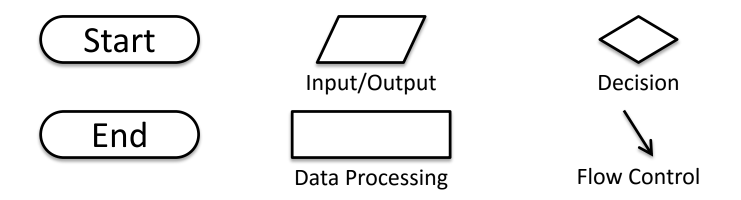
Logical Errors

- Logical errors don't bother Python at all... they only bother you!
- Examples of logical errors:
 - Using the wrong value for something callMe = "maybe NOT"
 - Doing steps in the wrong order
 - "Put jelly on bread. Open jelly jar."

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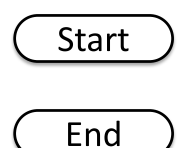
Exercise

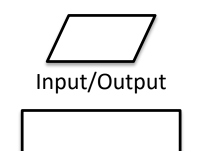
- Write an algorithm that asks a user for their name, then responds with "Hello <NAME>"
- You can use a flowchart or pseudocode



Exercise #2

- Write an algorithm that asks a user for their grade, and tells them their letter grade.
 - A: 100-90 C: 80-70 F: 60-0
 - B: 90-80 D: 70-60





Data Processing





Flow Control

Announcements

Your Lab 1 is an online lab this week!
— Due by this Thursday (Sept 3rd) at 8:59:59 PM

- Homework 1 is also out
 Due by next Tuesday (Sept 8th) at 8:59:59 PM
- Both of these assignments are on Blackboard