

What is an Algorithm?

- process or a set of rules to be followed in calculations or other problem-solving operations
- more informally: a recipe for solving a problem



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Example: Square Root Algorithm

- 1. guess the square root of the number
- 2. divide the working number by the guess
- 3. average the quotient (from 2) and the guess
- 4. make the new guess the average from step 3
- if the new guess is "sufficiently different" from the old guess, go back to step 2, else halt

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Algorithm vs. Program

- an algorithm is a description of how to solve a problem
- a program is an implementation of an algorithm in a particular language to run on a computer (usually a particular kind of computer)
- difference between what we want to do and what we actually did

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What's the Difference (Really)?

- we can analyze the algorithm independent of its implementation; this is the science in Computer Science
- we can examine how easily, or with what difficulty, a language allows us to realize an algorithm
- we can examine how different computers impact the realization of an algorithm

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Aspects of an Algorithm

- Detailed: provide enough detail to be implementable
 - can be tricky to define completely, relies on "common sense"
- Effective: the algorithm should eventually halt, and halt in a "reasonable" amount of time
 - "reasonable" might change under different circumstances (faster computer, more computers, etc.)

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Aspects of an Algorithm (2)

- Specify Behavior: the algorithm should be specific about the information that goes in (quantity, type, etc.) and the information that comes out
- General Purpose: algorithms should be idealized and therefore general-purpose
 - e.g., a sorting algorithm should be able to sort anything (numbers, letters, patient records, etc.)



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A Lot to Do!

- that is a lot to do for the burgeoning programmer
- gets better as we go along, but good to know what the standards are!



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Aspects of a Program: Readability

- we will emphasize, over and over, that a program is an essay on problem solving intended to be read by other people, even if "other people" is you in the future!
- write a program so that you can read it, because it is likely that sometime in the future you will have to read it!



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Readability (2): Naming

- easiest thing to do that affects readability is good naming
 - use names for the items you create that reflect their purpose
 - to help keep straight the types used, include that as part of the name; Python does not care about the type stored, but you do!
 - remember "lower with under"



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Code Listing 3.1 (bad)

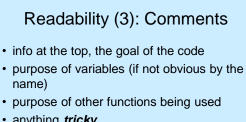
VS

Code Listing 3.2 (good)

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· anything tricky

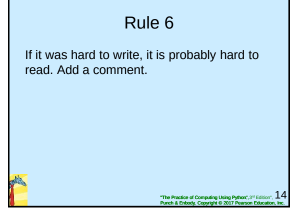
- if it took you time to write, it probably is hard to read and needs a comment



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Calculate the average of a sum of consecutive integers in a given range limit_str=input("Range is from 1 to your input:") #convert the input string t
limit_int = int(limit_str) # assign I to the cour count_int = 1 # assign 0 to the sum sum_int = 0
while loop runs while the counting variable is smaller than the input value while count_int <= limit_int: sum_int = sum_int + count_int count_int = count_int + 1 rage_float = sum_int/(count_int - 1) print("Average of sum of integers from 1 to",limit_int,"is", average_float)

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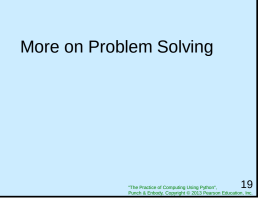
Readability (4): Indenting · indenting is a visual cue to say what code is "part of" other code • not always required as it is in Python, but Python forces you to indent aids readability greatly

Aspects of Programming (3)

- · Robust: as much as possible, the program should account for inputs that are not what is expected
 - more on this with error handling in Chapter 14
- · Correct: our programs should produce correct results
 - much harder to ensure than it looks!



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The Problem is "Problem-Solving"

- · remember, two parts to our goal:
 - understand the problems to be solved
 - encode the solution in a programming language, e.g. Python



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Mix of Both

- the goal in each class is to do a little of both: problem solving and Python
- terribly important that we impress on you to try to understand how to solve the problem <u>first</u> before you try to code it



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Steps to Problem Solving

- · Engage/Commit
- · Visualize/See
- Try it/Experiment
- Simplify
- Analyze/Think
- Relax



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Engage

- you need to commit yourself to addressing the problem
 - don't give up easily
 - try different approaches
 - set the "mood"
- just putting in time does not mean you put in a real effort!!!



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Visualize/See the Problem

- find a way that works for you, some way to make the problem tangible
 - draw pictures
 - layout tables
 - literally "see" the problem somehow
- · everyone has a different way; find yours!



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Try It / Experiment

- for some reason, people are afraid to just try some solution
 - perhaps they fear failure, but experiments, done just for you, are the best way to figure out problems
- be willing to try, and fail, to solve a problem
 - get started, don't wait for enlightenment!



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Simplify

- simplifying the problem so you can get a handle on it is one of the most powerful problem solving tools
- given a hard problem, make is simpler (smaller, clearer, easier)
 - figure that out, then ramp up to the harder problem



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Think It Over / Analyze

- · if your solution isn't working
 - stop
 - evaluate how you are doing
- analyze and keep going, or start over
- people can be amazingly "stiff", banging their heads against the same wall over and over again
 - loosen up, find another way!



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One More Thing: Relax

- · take your time
 - not getting an answer right away is not the end of the world
 - put it away and come back to it
- you'd be surprised how easy it is to solve if you let it go for awhile
 - that's why starting early is a luxury you should afford yourself



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Babylonian Square Root Example

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Reminder, Rules So Far

- 1. Think before you program!
- 2. A program is a human-readable essay on problem solving that also executes on a computer.
- 3. The best way to improve your programming and problem solving skills is to practice!
- 4. A foolish consistency is the hobgoblin of little minds.
- 5. Test your code, often and thoroughly.
- If it was hard to write, it is probably hard to read. Add a comment



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