| Algorithms, Part 2 of 3 | :8:。 |
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| Topics <br> - Problem Solving Examples <br> - Pseudocode <br> - Control Structures |  |

## Problem Solving

- Decode this sentence:

Pdeo eo pda yknnayp wjosan.

- We have just come up with a specific solution to a problem.
- Can this solution be generalized?

Someone Stole a Cookie from the Cookie Jar
!i:。

## Problem Solving (con't)

- Now that we know what algorithms are, we are going to try some problem solving and write algorithms for the problems.
- We'll start with step-by-step instructions that solve a particular problem and then write a generic algorithm that will solve any problem of that type.


## Specific Solution to the Cookie Problem

- First, we solve the specific problem to help us identify the steps.
- 3 cookies left X $2=6$ cookies left after 2nd child
- $6 \times 2=12$ cookies left after 1st child
- $12 \times 2=24=$ original number of cookies


## A Generic Algorithm

- What is a generic algorithm for this problem?

An algorithm that will work with any number of remaining cookies AND
that will work with any number of children.

## Generic Algorithm for Cookie Problem

- Get number of children.
- Get number of cookies remaining.
- While there are still children that have not raided the cookie jar, multiply the number of cookies by 2 and reduce the number of children by 1 .
- Display the original number of cookies.


## Pseudocode

## Pseudocode (con't)

- When we broke down the previous problem into steps, we expressed each step as an English phrase.
- We can think of this as writing pseudocode for the problem.
- Typically, pseudocode is a combination of English phrases and formulas.


## Improved Pseudocode

Display "Enter the number of children: "
Read <number of children>
Display "Enter the number of cookies remaining: "
Read <cookies>
While (<number of children\gg 0 ) <cookies> = <cookies> X 2
<number of children> = <number of children> - 1
End_While
Display "Original number of cookies = ", <cookies>

## Observations

- Any user prompts should appear exactly as you wish the programmer to code them.
- The destination of any output data should be stated, such as in "Display", which implies the screen.
- Make the data items clear (e.g., surround them by < and > ) and give them descriptive names.
- Use formulas wherever possible for clarity and brevity.
- Use keywords (such as Read and While) and use them consistently. Accent them in some manner. ${ }^{13}$


## Observations (con't)

- Use indentation for clarity of logic.
- Avoid using code. Pseudocode should not be programming language-specific.
- Always keep in mind that you may not be the person translating your pseudocode into programming language code. It must, therefore, be unambiguous
- You may make up your own pseudocode guidelines, but you MUST be consistent.


## Specific Solution to Shopping Problem

Start\$ = Belt\$ + Shirt\$ + \$10
Start\$ $=$ Belt\$ $+(4 \times$ Belt\$ $)+\$ 10$
Start\$ $=9+(4 \times 9)+10=\$ 55$

## Generic Algorithm for Shopping Problem

- Now, let's write a generic algorithm to solve any problem of this type.
- What are the inputs to the algorithm?
- the cost of the first item (doesn't matter that it's a belt): <item1 price>
- the number to multiply the cost of the first item by to get the cost of the second item: <multiplier>
- the amount of money left at the end of shopping: <amount left>

Generic Algorithm for Shopping Problem (con't)

- What are the outputs from the algorithm?
- the amount of money available at the start of the shopping trip: <start amount>
- Note that we may end up needing some intermediate variables.



## Sequence

- A series of steps or statements that are executed in the order they are written.
- Example:

Display "Enter a number: "
Read <number1>
Display "Enter another number: "
Read <number2>
<sum> = <number1> + <number2>
Display "sum = ", <sum>

## Repetition

- Allows one or more statements to be repeated as long as a given condition is true.
- Synonyms: looping, iteration
- Example:

While (condition is true)
do this
End_while

- Notice the repetition structure in the Cookie Problem pseudocode.

