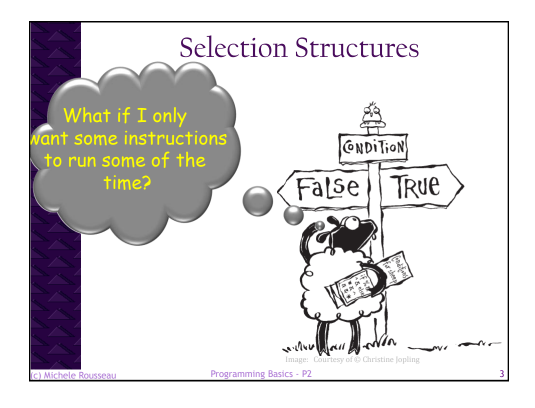
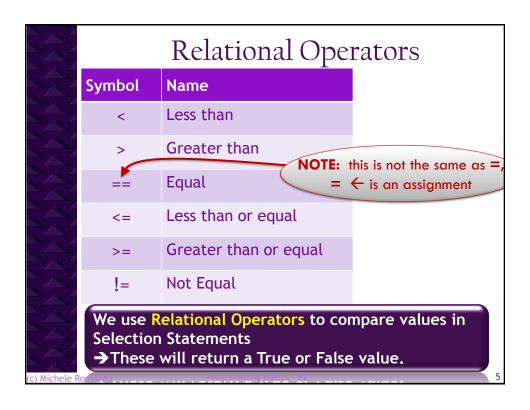
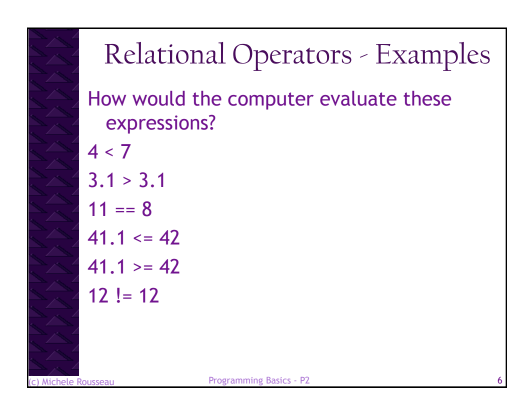
# Programming Basics - Part 2 \* Selection \* IF-THEN \* IF-THEN-ELSE \* Repetition \* FOR Loops \* WHILE Loops \* While Loops

### Control / Logic Structures All modern programming languages are based on 3 basic control structures Sequence Instructions are executed one after another in the order they appear in the program Until another control structure takes precedence Selection • Based on some condition, either one part of the program is executed or another part is executed • The program chooses which part to execute based on the condition Repetition Part of the code is executed over and over (repeated) This can be for a set number of times or until a condition is met Programming Basics - P2



# Selection Operators Selection → Choosing between two or more alternative actions • Alter the sequential flow of the instructions in a program • Based on a Boolean Expression • An expression that evaluates to 1 of 2 possibilities • Either True or False • The computer evaluates a Boolean Expression and determines which instruction to execute based on the result • Boolean expressions are formed using relational operators (c) Michele Rousseau Programming Basics - P2 4





## Selection Statements (If)

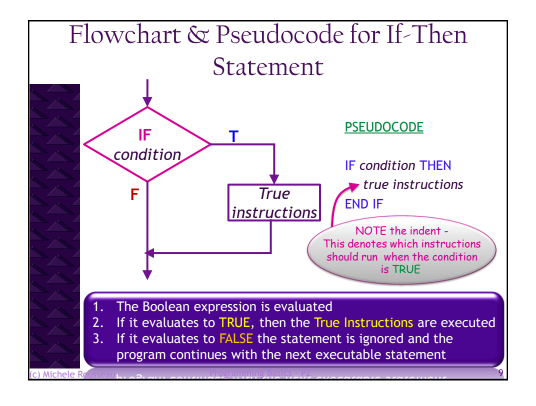
- o If statements take one of two forms
  - If-Then
  - If-Then-Else
  - These can be nested
- A simple "if-then statement" is a one-way statement
  - A one-way decision either executes some additional instructions if the decision is true or does nothing if it is false

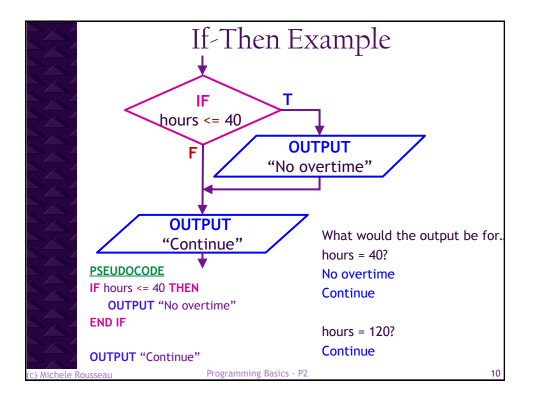
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# Flowcharting Selection Statements We need a new Symbol.. Decision Programming Basics - P2 8





## Exercise #1

- Write the flowchart for a code segment that divides two numbers.
- In order to prevent an error we need to make sure that the bottom number is not equal to 0.
  - If it isn't equal to 0 output the result of the division

Draw the flowchart and write the pseudocode...

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# If-Then Exercise

### **PSEUDOCODE**

Michele Pousseau

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## If-Then-Else Statements

- o Two-way Decisions
  - Either execute one set of instructions or another
- Based on a Boolean expression

If the condition is true then

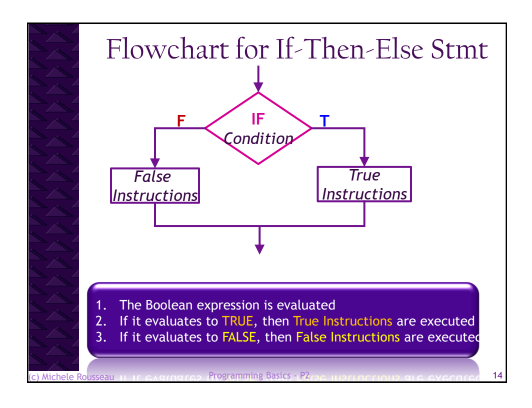
Execute one set of instructions

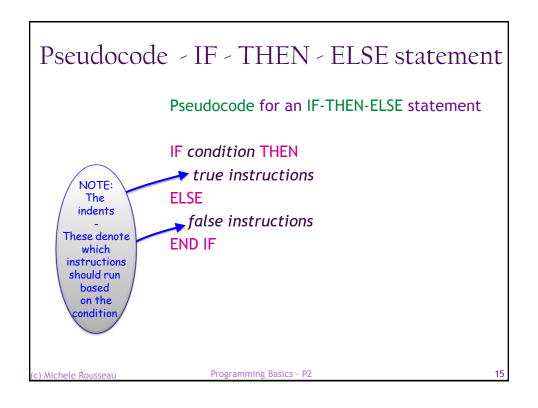
### Else

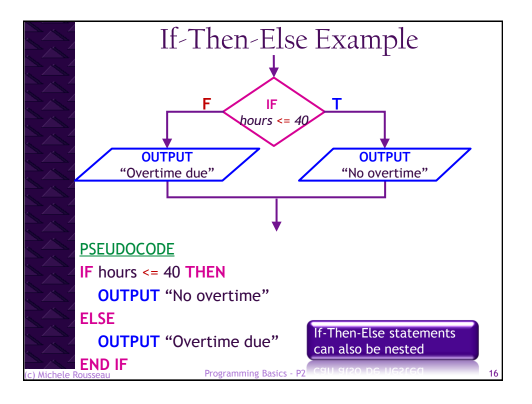
Execute another set of instruction

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## If-Then-Else Exercise

- Let's expand upon our division problem...
  - If the bottom number is equal to 0 we will display the following error message →
  - "Error can't divide by 0"
  - Otherwise → output the result of the division

Draw the flowchart and write the pseudocode...

<u>(c) Michele Rousseau</u>

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## If-Then-Else Exercise

**PSEUDOCODE** 

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### Selection Exercise

### Problem Statement:

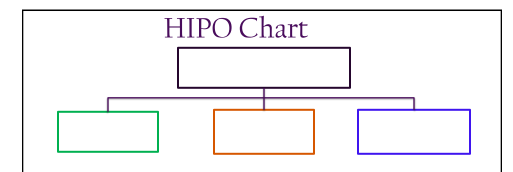
- Farmer Pete is trying to determine which animals to store in the larger pen. He needs to determine if he has more sheep or more pigs. His program should state which animal is most populous.
- Design the algorithm using a HIPO chart followed by pseudocode and a flowchart.
- o What are our Inputs?
- o What are our Outputs?



Draw the HIPO chart

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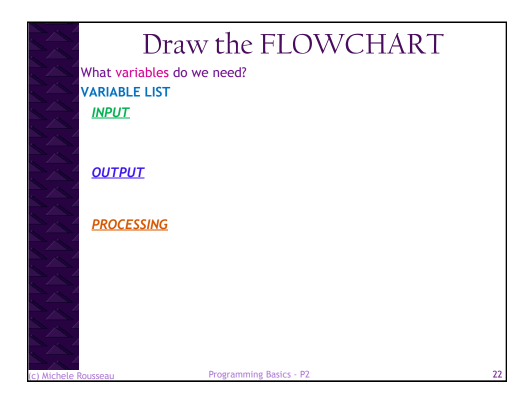
Remember we should refine to the level of 1 instruction

The HIPO chart should show the structure of the code → note the way decisions are handled

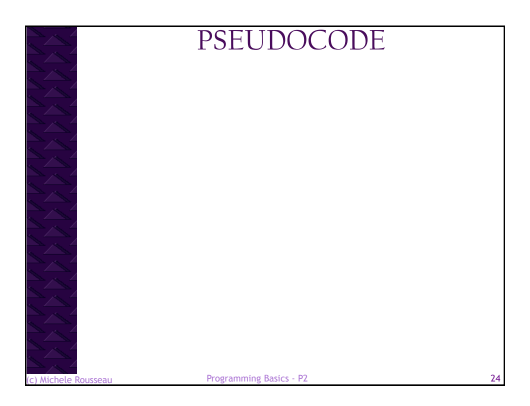
c) Michele Roussear

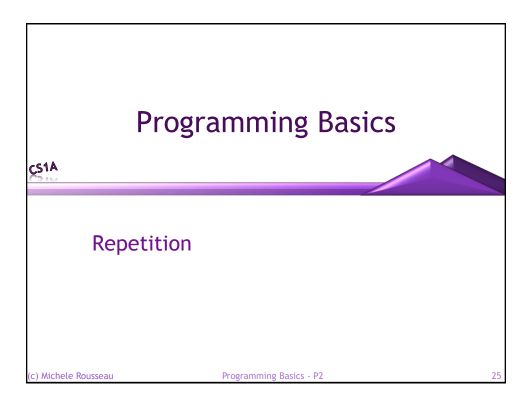
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# Write the PSEUDOCODE C) Michele Rousseau Programming Basics - P2 21

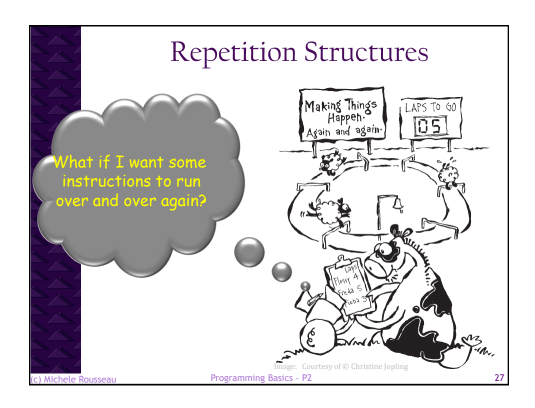


# Nesting If-Then-Else Statements (c) Michele Rousseau Programming Basics - P2 23





# Control / Logic Structures • Sequence • Instructions are executed one after another in the order they appear in the program • Until another control structure takes precedence • Selection • Based on some condition, either one part of the program is executed or another part is executed • The program chooses which part to execute based on the condition • Repetition • Part of the code is executed over and over (repeated) • This can be for a set number of times or until a condition is met



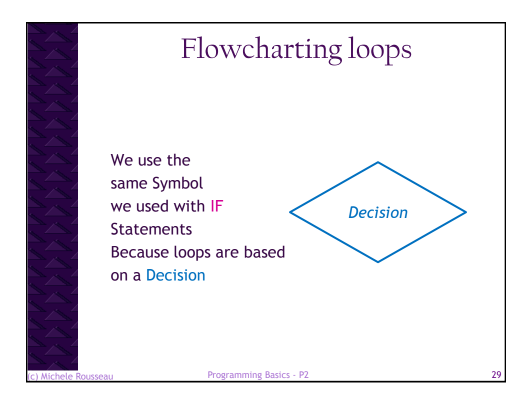
# Repetition Structures

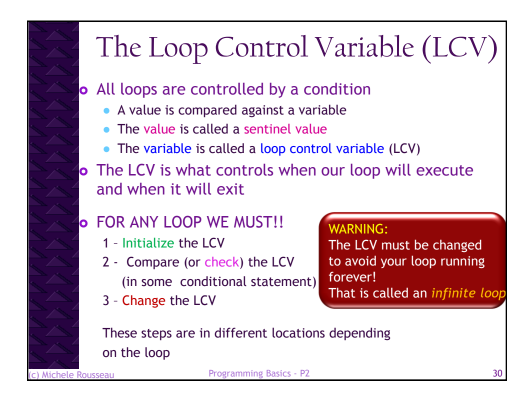
### Repetition

- → When a set of instructions need to be executed more than 1 time
- Run a select set instructions repeatedly
  - until some condition is false
- Conditions again are based on a Boolean Expression
- The computer evaluates a Boolean Expression and executes the code until that condition is FALSE
- It can execute a set number of times or based on some event that occurs in the loop

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## 3 Basic Repetition Structures

### For Loop

 Part of a program is executed a given number of times.

### While Loop

 Part of a program is executed while some condition is true: While some condition is true execute these instructions

### Do While Loop

We'll get to this later

 Part of a program is executed at least one time and then repeats until some condition is false.

For right now we will focus on the For Loop

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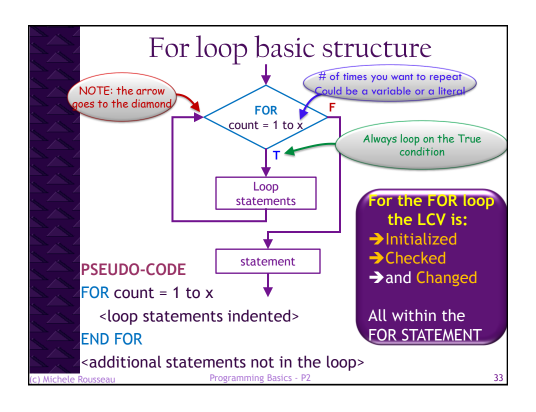
Programming Basics - P2

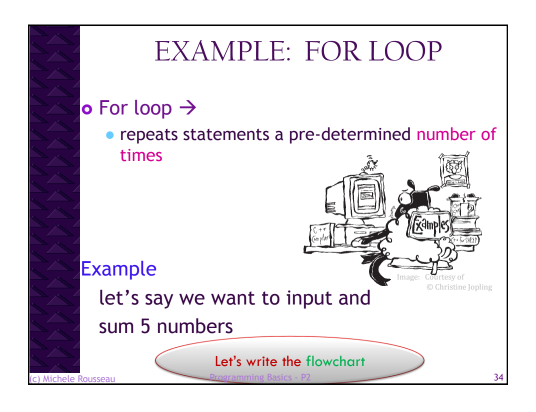
## Initlialize, Check, Change the LCV

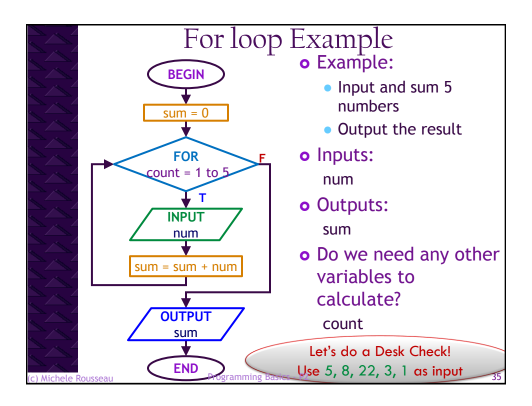
- Initialize occurs when the for loop is first entered
  - It initializes the variable to the first value specified
- Check occurs after the initialize then after each update / change
- Change occurs each successive time the decision box is entered
  - The variable is updated by 1

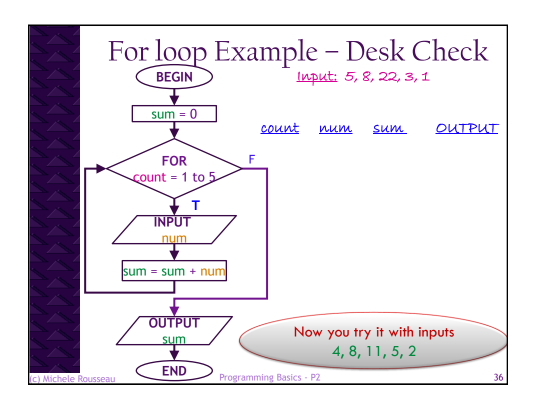
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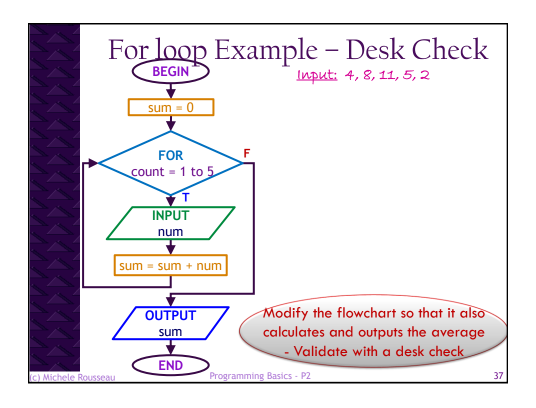
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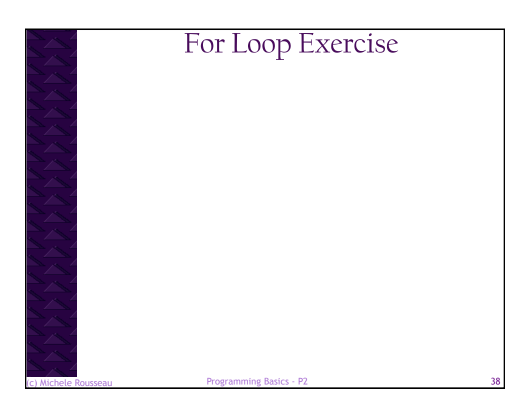




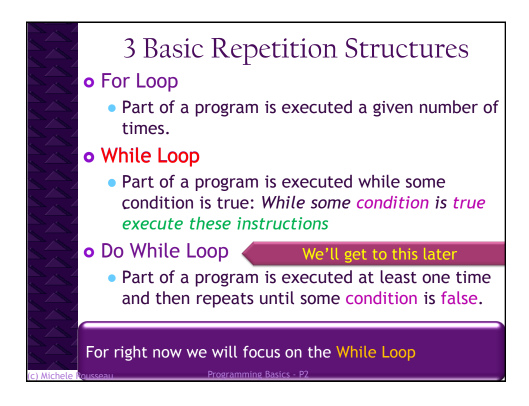








# PSEUDO-CODE (c) Michele Rousseau Programming Basics - P2 39



## While Loop

- What if we don't know how many times we need to run our loop?
- The code segment will run WHILE some condition is true
  - The condition is tested at the top of the loop → making it a pre-test loop
    - if the condition evaluates to TRUE
      - the loop is entered
    - if the condition evaluates to FALSE
      - the loop is bypassed

Event-controlled loop - a loop that terminates based on a condition and a sentinel value - this loop executes an unspecified number of times

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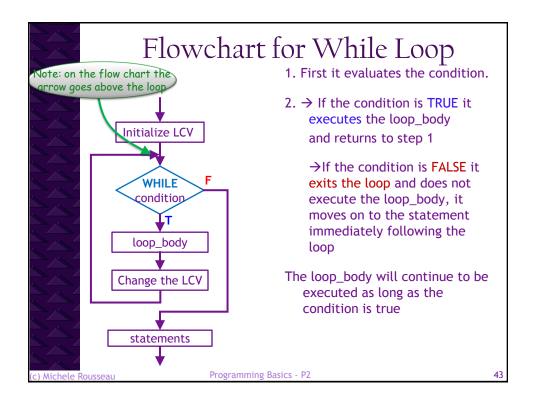
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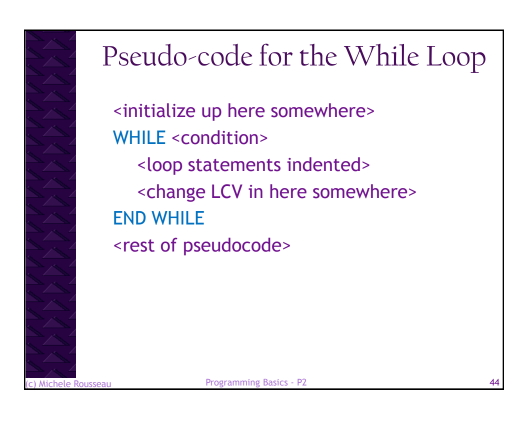
## LCV in While loops

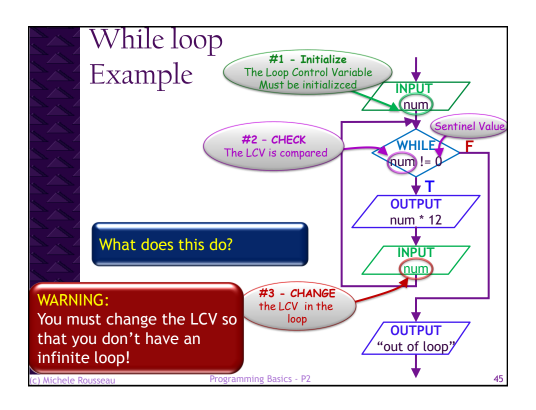
- With a while loop we must
  - First determine which variable to use as the LCV
  - What the sentinel value should be
     the value that is compared with the LCV
- The LCV needs to be initialized before entering the loop
  - The while statement checks the LCV
     Compares it to a sentinel value
  - The LCV should be changed at the end of the loop
- We use the while loop
  - → the LCV is modified dynamically within the loop
- The LCV needs to be initialized before entering the loop

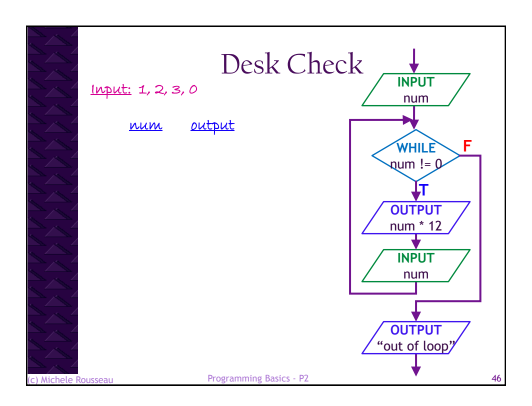
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## When would we use them?

- When you need a counter
  - Count an unknown # of inputs
- When you need an accumulator → Running totals
  - Sum an unknown # of inputs
- When the user controls how many times the loop should execute

### Example

Output the average of an unknown number of ages given as input.

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### Exercise:

## While loop

### Program Description

Write a program that will allow a user to input a series of ages and output the average of all ages.

What is the input?

### age

What is the output?

averageAge

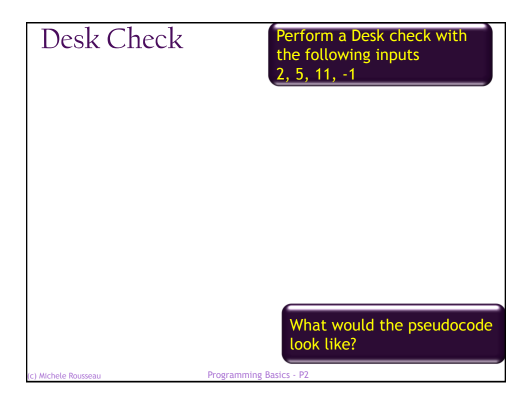
What processing needs to occur?

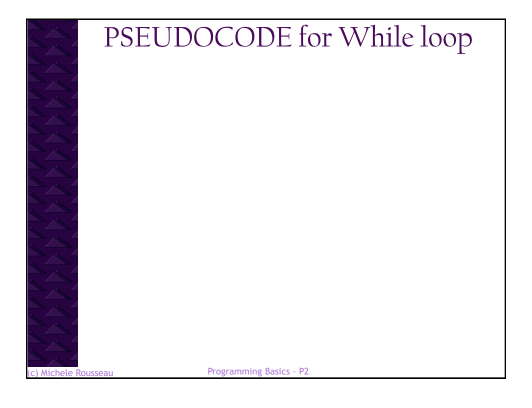
> we need to sum the ages (totalAges)

we need to count the ages (ageCount)

Let's draw the flowchart.

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### Accumulators & Counters

- Accumulators & counters are often used in loops
- Accumulators → a running total
- Counters → counting the # of instances
- They always must be initialized

### WHEN TO INITIALIZE

Whenever you need to use a variable in an expression prior to assigning a value to it either through an input or an assignment

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## Def-Use Pairs

- Whenever we define a value for a variable we need to use that value somewhere in our code
  - We call that a DEF-USE Pair
- If you use a variable
  - → you must first define a value for it
- How do we define a value for a variable?
  - Input
  - Assignment
- How do we use a variable
  - In an expression (such as num1 \* 3 or num1 < 3)</li>
  - Output

### WHEN TO INITIAL 17F

Whenever you need to use a variable and you have not defined a value for it

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### Repetition Exercise Write an algorithm that will read in 6 positive integers and will output the total number (count) of the even numbers. Desk check using the following values: 7, 24, 16, 1, 2, 18 Where do we start? STEPS: #1 - What is the input? #2 - What is the output? #3 - What is the processing? #4 - What type of Loop do we need? If it is a FOR loop How do we set up the condition? If it is a WHILE loop What is the LCV What is the sentinel value? How do we set up the loop condition? Do we need any additional variables? Programming Basics - P2

# Loop Exercise - Flowchart (c) Michele Rousseau Programming Basics - P2 54

# Loop Exercise - PSEUDOCODE C) Michele Rousseau Programming Basics - P2 55

# Desk Check (c) Michele Rousseau Programming Basics - P2 56

# Loop Exercises

• Write an algorithm that will accept an unknown number of positive integers(including 0) and output the total number of even integers.

### STEPS:

#1 - What is the input?

#2 - What is the output?

#3 - What is the processing?

#4 - What type of Loop do we need?

If it is a FOR loop

How do we set up the condition?

If it is a WHILE loop

What is the LCV

What is the sentinel value?

How do we set up the loop condition?

Do we need any additional variables?

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# Loop Exercise

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# PSEUDOCODE (c) Michele Rousseau Programming Basics - P2 59

# Repetition /Selection EXERCISE • Farmer Pete's pigs and sheep are all intermingled. He wants to be able to determine how many pigs and sheep he has by just walking out and counting them one at a time. He also need to know what percentage of pigs his has with respect to his overall livestock. • Since Farmer Pete doesn't know how many animals he has to count up front → which loop should we use? • How can he enter the data? NOTE: We need to use a selection statement within the while loop? → Which should we use?

# Repetition /Selection EXERCISE • Farmer Pete's pigs and sheep are all intermingled. He wants to be able to determine how many pigs and sheep he has by just walking out and counting them one at a time. He also need to know what percentage of pigs his has with respect to his overall livestock #1 - What is the input? #2 - What is the output? #3 - What is the processing?

What is a good Sentinel value?

#4 - Which Loop?

What should the loop condition be?

Which variable should be our LCV?

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