

Topic 5: Repetition

Are you saying that I am redundant? That I repeat myself? That I say the same thing over and over again?

Repetition

- So far, we have learned...
 - How to use variables
 - Read values from the user
 - Make decisions
 - Compute a result
 - Output a result
- What if we want to perform a task several times?





- A while loop executes a statement as long as a condition is true
 - -while condition:
 - statement(s)
 - Statement may be simple or compound
 - Typically compound
 - Needs to change one of the values being tested in the condition



• How do we compute the average of several numbers



Loop Terminology

- Body of the Loop:
 simple or compound statement that is
 - repeated
- Loop Condition:
 - a Boolean expression
 - tested to determine if the loop will continue executing

Loop Terminology

• Initialization:

- the process of placing starting values in variables before the loop

- Termination:
 - the end of execution for the loop
- Pre-tested Loop:
 - any loop where the loop condition is checked before the loop executes the first time

Loop Terminology

- Post-tested Loop:
 - Any loop where the condition is not checked until the loop has executed once
- Infinite Loop:
 - A loop that never terminates

Another Example

• Using a while loop, compute n factorial

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Another Factorial?

n = input("Enter a value for n: ")

```
result = 1
term = 0
```

```
while (term <= n):
  term = term + 1
  result = result * term
```

print "n! is", result

True

Pre-tested
Executes zero or more times

Generally

need to initialize variables used in conditions before the loop
need to change the value of at least one of these variables in the loop body

· Executes as long as some condition is

While Loop Review



• A counting loop

- Typically used when we know how many times we need to perform a task in advance
- A pre-tested loop
- General form:
- for variable in list: body

Example

- Use a for loop to display the values from 3 to 10
 - For loop assigns a value from a list into a variable at the beginning of each loop iteration
 - Construct a list with the range function

How Does a For Loop Work?

- · List is examined
 - If every value has already been processed
 - loop body does not execute
 - · control passes to statement after loop body
 - If unprocessed values remain
 - control variable is assigned next item in the list
 - body of the loop executes
 - control returns to the top of the loop
 - list is examined to see if the body should run again

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Example

• Rewrite the factorial program using a for loop



Range is flexible

- With one parameter
 - Counts from 0 to the number provided 1
- With two parameters
 - Counts from the first number to the second number (exclusive), increasing by one each time
 - Generates the empty list if the second number is less than the first

- With three parameters

• Counts from the first number to the second (exclusive), increasing by the third

Example

• Compute the sum of the even numbers from 0 to n

For Loops vs. While Loops

- What kind of loop would you use if:
 - You know how many times the loop will execute
 - You want to loop until some event occurs
- Is it possible that the body of a for loop will never execute?
- Is it possible that the body of a while loop will never execute?

Nested Loops

- The body of a loop can be

 A simple statement
 - A compound statement
- The body of the loop can contain another loop

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• Trace the output from the following program:

```
for i in range(1,6):
    print i
    j = i
    while j < 5:
        print j
        j = j + 1</pre>
```



Bringing It All Together

- Write a simple number guessing game
 - The computer will randomly choose a number between 1 and 100
 - The user will be asked to guess a number
 - The computer will let the user know if the guess was too high or too low
 - Goal: guess the correct number in as few guesses as possible

Bringing It All Together

- Improving our program:
 - Should try and protect the user from themselves
 - Don't let them guess a number smaller than the lowest remaining value
 - Don't let them guess a number larger than the largest remaining value
 - Don't count an out of range value as a guess

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