

## 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?


## Types of Loops

- Python includes two types of loops
- While Loops
- For Loops as a condition is true
- while condition:
statement(s)
- Typically compound the condition


## While Loops

- A while loop executes a statement as long
- Statement may be simple or compound
- Needs to change one of the values being tested in



## Example

## While Loop Review

- Executes as long as some condition is true
- A pre-tested loop
- loop condition is tested before the loop executes the first time
- General form:
while condition:
statement(s)


## 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


## Common Errors

- Initialization Errors
- Termination Errors
- Logic Errors


## Tracing

- Tracing code:
- Examine each statement in sequence
- Perform whatever tasks the statement requires, recording values of interest
- Usually requires that the value of each variable is recorded
- Result of tracing could be the value of one or more variables, or the output generated


## 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
```


## While Loop Review

- Executes as long as some condition is 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


## For Loop

- 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


## Example

- Rewrite the factorial program using a for loop
- 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


## Step Values

- 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


## Nested Loops

- Trace the output from the following program:
for $i$ in range(1,6):
print i
j = i
while $\mathrm{j}<5$ :
print j
j $=$ j +1


## Break and Continue

- Allow a loop iteration to end prematurely
- break
- Entire loop ends immediately
- Execution continues at the first statement after the loop body
- continue
- Current iteration ends immediately
- Execution returns to the top of the loop
- In a for loop, the next item in the list is used


## 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


## Wrapping Up

- Two types of loops available
- While loops
- For loops
- Both types are pre-tested
- Will execute zero or more times
- Loops can be nested, mixed with other statement types


## Where Are We Going?

- Our number guessing game had a problem
- Many lines of code in one place
- Starting to become more difficult to enhance and debug
- Solution?
- Use functions to break our solution into pieces that each perform a specific task

