Class 16

Recursion

Recursion is a programming technique

Some Pros:

- 1. The code may be easier to write.
- 2. Some problems are inherently recursive.
- 3. Recursion reduces the length of the code.

Some Cons:

- 1. Recursive functions are generally slower than non-recursive ones.
- 2. They may require a lot of memory to hold intermediate results.
- 3. Recursive code can be hard to debug.

- fibonacci
 - compute the nth Fibonacci number

Process of writing a recursive function

- 1. Break the problem to solve down into a problem that is one step simpler
- 1. Assume the function will work to solve the simpler problem
- 2. Since we know we can solve the simpler problem, how would we use this to solve the more complex problem?

- update even digits of an int
 - add 1 to all even digits of a number and return modified integer

- countdown
 - recursively print integers n through 1

- has3
 - determine whether an integer contains a 3 in it

- print_triangle
 - recursively print a triangle

recursiveSum

• recursively sum integers 1 through n

- sumDigits
 - recursively sum the digits of an integer