```
// __Recursion__ DEPTH: - depth does __not__ include
// the initial call to the function
// - the base case is the "simpler to solve problem"
// - recursion stops when the base case is reached
// - a recursive function __must always__ contain
   a test to determine if another recursive call
    should be made or if recursion should stop
// - each time a rec-fn is called, a new copy of the
fn
    runs with new instances of params and local vars
\ensuremath{//} - as each copy finishes executing, it returns to
the
    copy of the fn that called it
// - when the initial fn finished exec. it returns to
// whichever part of the program it was called from // \_DIRECT RECURSION\_ - fn calls itself
   __INDIRECT__ - fn A calls fn B - fn B calls fn A
// Recursive factorial fn
int factorial(int num) {
 if(num > 0) {
   return num * factorial(num - 1);
 } else {
   return 1;
 }
// if we were using 'tail-recursion' the above could
be written as
int factorial(int num) {
 if(num <= 0) {
                  // early return of base case
    return 1;
                  // recursive case last
   return num * factorial(num - 1);
// RECURSIVE GCD - euclid's algorithm
int gcd(int x, int y) {
  if(x % y == 0) {
   return y;
 } else {
   return gcd(y, x % y);
// FIBONACCI SEQUENCE
int fib(int n) {
   return 0:
 } else if(n == 1) {
   return 1;
 } else {
    return fib(n - 1) + fib(n - 2);
 }
// RECURSIVE LINKED LIST ENS
int NumberList::countNodes(ListNode *nodePtr) const {
 if(nodePtr == nullPtr) {
 } else {
   return 1 + countNodes(nodePtr->next);
 }
// calling numNodes
return countNodes(head);
void NumberList::showReverse(ListNode *nodePtr) {
 if(nodePtr !=) {
   cout << nodePtr->value <<</pre>
 }
// calling
showReverse(head);
```

```
// ITNEAR SEARCH
// SEQUENTIAL SEARCH
   - steps through each element
    one by one until it finds a match
// - benefits: easy to understand
              array can be any order
// - disadv: inefficient - for array of N elements,
               examines N/2 elements on average for
              value in array, N elements for value
not in array
// TN CLASS EX:
template <typename T>
const T *linearSearch(const T *array, int n, T
itemToFind) {
 const T *ptr, *const end = array + n;
for(ptr = array; ptr < end; ++ptr) {</pre>
   if(*ptr == itemToFind) return ptr;
// TXTBOOK EX:
int linearSearch(int arr[], int size, int value)
  int index = 0:
                       // Used as a subscript to
search the array
  int position = -1; // To record the position of
search value
  bool found = false; // Flag to indicate if value
  while (index < size && !found)
     if (arr[index] == value) // If the value is
found
        found = true; // Set the flag
        position = index; // Record the value's
subscript
     index++; // Go to the next element
return position; // Return the position, or -1
// BINARY SEARCH
// - requires elements to be in order
    divides arr into 3 sections
     - middle
     - side 1
       side 2
    if middle = correct elem - done
    else - repeat step 1 and divide again
    until value is found
    benefits: more efficient than linear search.
    For array of N elements, performs at
    most log2N comparisons
// - disadv: requires all elements be sorted
int binarySearch(int array[], int size, int value)
  int first = 0,
                               // First array element
       last = size - 1.
                              // Last array element
// Mid point of search
      middle,
       position = -1;
                               // Position of search
value
  bool found = false:
                              // Flag
  while (!found && first <= last)
     middle = (first + last) / 2;
                                        // Calculate
mid point
     if (array[middle] == value)
                                        // If value is
found at mid
     {
        found = true;
        position = middle:
      else if (array[middle] > value) // If value is
in lower half
         last = middle - 1;
     else
first = middle + 1;
                                       // If value is
in upper half
   return position;
```

```
// - bene: easy to understand and implement
     disadv: inefficient, slow for lg arrs
template<typename T>
void bubbleSort(T *array, int n) {
  if(n <= 1) {
    return;
  } else {
    for(int i = 0; i < (n - 1); ++i) {
      if(array[i] > array[i + 1]) {
        mySwap(array[i], array[i + 1]);
    bubbleSort(array, n - 1);
// TOWERS OF HANOI
  const int NUM_DISCS = 3;
  const int FROM_PEG = 1;
const int TEMP_PEG = 2;
  const int TO_PEG = 3;
moveDiscs(NUM_DISCS, FROM_PEG, TO_PEG, TEMP_PEG); void moveDiscs(int num, int fromPeg, int toPeg, int
tempPeg) {
  if(num > 0) {
    moveDiscs(num - 1, fromPeg, toPeg, tempPeg);
    moveDiscs(num - 1, tempPeg, toPeg, fromPeg);
// QUICK SORT ALGORITHM
// - recursive algo that can sort an array
    or linear linked list
// - determines an element/node to use as a
    pivot value
     once pivot value is determined, values
    are shifted so elements in sublist1 are
    < pivot and elements in sublist2 are
     > pivot
\ensuremath{//} - algo then sorts sublist1 and sublist2
// - base case: sublist size == 1
// EXHAUSTIVE ALGORITHM
      - search a set of combinations to find
        an optimal one::change for certain amt
        that uses fewest coins
      - Uses the generation of all possible
       combinations when determining the
        optimal one
// RECURSION VS ITERATION
// RECURSTON
// + Models certain algorithms most accurately
// + Results in shorter, simpler functions
// - may not execute efficiently
// ITERATION
// + executes more efficiently
// - often harder to code and understand
// most c++ compilers require the complete def. of
// a template to appear in the client source-code
// file that uses the temp. -- temps are often def'd
// in headers -- for class temps, member fns are also
// def'd in header
template // keyword
<typeName T> // template parameters
template<typeName T> // fundamental type
template<class T> // or user def'd type
// printArray ex
template<typename T>
void printArray(const T * const array, int count) {
  for (int i = 0; i < count; ++i) {
   cout << array[i] ";</pre>
    cout << endl:
 }
//__If <T> is a user defined type, there MUST be an
// overloaded stream insertion operator for that type
// in order to use the stream operator in the fn
temp.
// multiple fn-temp specializations are instantiated
// at compile time, despite the fact that the temps
// are written only once. These copies consume
considerable
```

// memory - not normally an issue because generated
code
// is sams size as code that would have been written

// as separate overloaded fns

// BUBBLE SORT

```
// LAB 12
ostream& insertComma(unsigned long num, ostream& os){
    if (num < 1000){
         os << num;
    } else {
        insertComma(num / 1000, os);
         char ch = os.fill();
os << ',' << setfill('0') << setw(3) << num %</pre>
         os.fill(ch);
    return os;
// LAB 13
int countOneBits(int num){
   if (num != 0) {
      uint unum = static_cast<uint>(num);
}
         return getBit(num, 0) + countOneBits(unum >>
         return 0;
void printBinary(int num, ostream& os) {
 if(num != 0) {
  uint unum = static_cast<uint>(num);
    printBinary(unum >> 1, os);
    os << getBit(unum, 0);
  } else {
    return;
  }
// LAB 15
void printQuaternary(int num, ostream& os) {
  if(num != 0) {
    uint unum = static_cast<uint>(num);
printQuaternary(unum >> 2, os);
     os << getBits(unum, 0, 2);
  } else {
    return:
// LAB 16
void printOctal(int num, ostream& os) {
 03d printOctat(int num, ostreams os) {
  if(num != 0) {
    uint unum = static_cast<uint>(num);
    printOctal(unum >> 3, os);
    os << getBits(unum, 0, 3);
</pre>
  } else {
    return;
// LAB 17
void printHexadecimal(int num, ostream& os) {
 if(num != 0) {
  uint unum = static_cast<uint>(num);
     printHexadecimal(unum >> 4, os);
    int theBits = getBits(unum, 0, 4);
    if(theBits < 10) {
      os << theBits;
    } else {
       os << static_cast<char>(theBits - 10 + 'A');
  } else {
    return;
// LAB 18
void printBase32(int num, ostream& os) {
  if(num != 0) {
  uint unum = static_cast<uint>(num);
     printBase32(unum >> 5, os);
     uint theBits = getBits(unum, 0, 5);
    if(theBits < 10) {
       os << theBits;
    } else {
      os << static_cast<char>(theBits - 10 + 'A');
  } else {
```

```
// LAB 19
bool isPalindrome(string s) {
  if(s.length() <= 1) {
    return true;
  } else {
    if(tolower(s.front()) != tolower(s.back())) {
      return false;
    } else {
      return (isPalindrome(s.substr(1, s.length() -
2)));
 }
// LAB 20
template<typename T>
void bubbleSort(T *array, int n) {
  if(n <= 1) {
    return;
  } else {
```

for(int i = 0; i < (n - 1); ++i) {

if(array[i] > array[i + 1]) {
 mySwap(array[i], array[i + 1]);

bubbleSort(array, n - 1);