**Topics:** Searching, intro to efficiency concepts

*Turn in:* Print out the assignment and work it out on paper/ Either scan or photograph the assignment once you're done and upload it to the Dropbox.

Name:

## **Section 1: Stepping through code**

For the following questions, a search algorithm will be given, as well as the inputs. You will need to act as the human computer and step through the algorithm, one command at a time, recording the changes to the variables and stepping through the flow of the function.

```
For example:
```

```
Function:
int FindItem( int arr[], int arraySize, int searchItem )
{
    for ( int i = 0; i < arraySize; i++ )
        {
        if ( arr[i] == searchItem )
            {
                  return i;
            }
        }
        return -1;
}
Inputs:
int pos = FindItem( { 1, 3, 5, 7 }, 4, 5 );</pre>
```

## So, the function is being called, with the array:

Index	0	1	2	3
Element	1	3	5	7

And the array size is 4, and the item we're searching for is 5. So then we step through each line...

```
Step-thru:
Function begin
                  arr[] = { 1, 3, 5, 7 }
                                         arraySize = 4
                                                            searchItem = 5
                  i = 0
For loop begin
    arr[i] == searchItem?
                                arr[0] = 1, searchItem = 5
                                                                 FALSE
Loop continues
                  i = 1
    arr[i] == searchItem?
                                arr[1] = 3, searchItem = 5
                                                                 FALSE
Loop continues
                  i = 2
    arr[i] == searchItem?
                                arr[2] = 5, searchItem = 5
                                                                 TRUE
    Value of i is returned
FindItem returns 2.
```

1. For the given algorithms, record all variable values & changes as you step through the code, one line at a time. If there is a **cout** or **return**, you should also specify what is outputted or returned.

```
a. for ( int i = 0; i < 3; i++ )
{
    cout << "hi " << i;
}</pre>
```

For loop begins i = 0

Message displayed:

For loop continues i = 1

Message displayed:

For loop continues i = 2

Message displayed:

```
b.
    for ( int i = 0; i < 5; i++ )
                                                                              (_{/2})
    {
        if ( i \% 2 == 0 )
            cout << i << " even" << endl;</pre>
        else
        {
            cout << i << " odd " << endl;</pre>
        }
                      i =
   For loop begins
       Is i \% 2 == 0?
                            True / False
       Message displayed:
   For loop continues
```

For loop continues i =

For loop continues i =

For loop continues i =

```
for ( int i = 0; i < 3; i++ )
{
    for ( int j = 0; j < 3; j++ )
         cout << i * j << endl;</pre>
    }
Outer for loop begins
    Inner for loop begins i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
Outer loop continues
    Inner for loop begins i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
Outer loop continues
                         i =
    Inner for loop begins i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
    Inner loop continues i =
                                       j =
        Message displayed:
```

## **Section 2: Comparing efficiency**

When we're concerned with the efficiency of an algorithm, we look at how many operations occur. A single access in an array isn't a big deal, but if the access is within one or more loops, then that statement will be executed *n* times (if the loop goes from 0 to *n*-1)

So if we have a simple loop like this:

```
for ( int i = 0; i < 10; i++ )
{
   // Do a thing
}</pre>
```

It will loop 10 times.

And when we have nested for-loops:

```
for ( int i = 0; i < 4; i++ )
{
  for ( int j = 0; j < 3; j++ )
  {
    // Do a thing
  }
}</pre>
```

The loop will end up happening  $4 \times 3$  times, or 12 times.

2. For the given code, write down the amount of cycles that occur.

```
a. for ( int i = 0; i < 100; i++ )
{
    arr[i] += 2;
}</pre>
```

**Cycles:** 

```
b. for ( int i = 0; i < 5; i++ )
{
    arr[i] = 0;
}
for ( int i = 5; i < 10; i++ )
{
    arr[i] = 1;
}</pre>
```

**Cycles:** 

```
c. for ( int i = 0; i < 5; i++ )
{
    for ( int j = 0; j < 3; j++ )
    {
        arr[i] = j;
    }
}</pre>
```

**Cycles:** 

```
d. for ( int i = 0; i < 5; i++ )
{
    for ( int j = i; j < 5; j++ )
    {
        arr[i] = j * 2;
    }
}</pre>
```

**Cycles:** 

```
e. for ( int x = 0; x < 3; x++ )
{
    for ( int y = 0; y < 5; y++ )
    {
        for ( int z = 0; z < 7; z++ )
        {
            arr[x] = y * z;
        }
    }
}</pre>
```

**Cycles:** 

**Cycles:**