WCOM125/ COMP125 Week 1

COMP115/ WCOM115 Revision

April 27, 2017

1. What is the value of **result** when the following code is executed? Show your working using a logic table.

```
int result = 3;
for(int i=1; i <= 20; i+=3) {
    if(i % 4 == 0) {
        result *= 2;
}
else {
        result--;
}
}</pre>
```

2. Write a piece of code that adds the first 100 positive integers (1 to 100) and stores the result in a variable total. You must use a loop in order to achieve this.

3. What is the value of result when the following code is executed? Show your working using a logic table.

```
int total = 0;
for(int i=1; i <= 10; i+=3) {
   for(int k=1; k <= i; k+=3) {
      result++;
}
}</pre>
```

4. What is the value of **result** when the following code is executed? Show your working using a memory diagram.

```
boolean foo(int n) {
            if(n > 5 && n < 10) {
2
                    return true;
            }
4
            else {
                    return false;
6
            }
7
   void setup() {
10
            int a = 12;
11
            boolean result = foo(a);
12
13
```

5. Define a function that when passed an integer, returns true if it's even (divisible by 2) and false otherwise.

6. What is the value of result when the following code is executed?

```
int bar(int a, int b) {
            if(a > b)
2
                    return a;
3
            else
4
5
                    return b;
6
   }
7
8
   void setup() {
9
           int result = bar(bar(4,2), bar(3,6));
   }
10
```

7. Define a function that when passed an integer (call it num in the scope of the function call), returns the sum of the first num positive integers. You may assume num > 0. For example, if num = 4, function should return 10 (1+2+3+4=10).

8. What changes must you make to the function sum defined above if the assumption (num > 0) is no longer valid. What value do you think should be returned for num ≤ 0

9. Define a function that when passed two integers (call them x, n in the scope of the function call), returns the x^n (x * x * x . . . n times). You may assume n > 0. For example, if x = 2, n = 4, function should return 16 ($2^4 = 2 * 2 * 2 * 2 = 16$).

- 10. Create an array that holds 500 integers. Using a loop, populate the array, such that, \bullet the first item is 5
 - \bullet the second item is 7

 - the third item is 9
 - the fourth item is 11
 - and so on

- 11. Create an array that holds 100 real numbers. Using a loop, populate the array, such that,
 - the first item is 7.5
 - \bullet the second item is 7.45
 - the third item is 7.40
 - the fourth item is 7.35
 - and so on

12. Consider the following function definition,

```
float square(float n) {
    return n*n;
}
```

Write one or two statements that sit inside the setup() function that calls the function square to compute 5^2 , and stores the returned value in a variable result. You must declare the variable result to an appropriate data type.

13. Define a function total that when passed an integer array, returns the sum of all the items in the array. Return 0 if the array is null

 15. What changes must you make to the function total defined above if you want to add only the items in a specific range. Say items that lie between: 1 and 6, or, 50 and 100 	14.	What changes must you make to the the positive items?	function	total	defined	above	if you	want	to add	only
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	10.					above	n you	wan	to add	Omy
• 50 and 100										

16.	Define a function highest that when passed an integer array, returns the highest value in the
	array. Return 0 if the array is null or if the array is empty.
17	
17.	What changes must you make to the function highest defined above if you want to return the smallest item.
17.	
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11.	

18.	Define a function highestIndex that when passed an integer array, returns the index of the
	highest value in the array. Return -1 if the array is null or if the array is empty.
19.	Which function is more powerful - highest, or highestIndex?
20.	What changes must you make to the function highestIndex defined above if you want to return the index of the smallest item.

21. What changes must you make to the function highest defined above if you want to return the highest value starting from a specific index. For example, if a = {40, 80, 30, 50, 70, 20}, and the index starting at which we should look is 3 (note that a[3] is 50), the function returns 70

22. What changes must you make to the function highest defined above if you want to return the index of the highest value starting from a specific index. For example, if a = {40, 80, 30, 50, 70, 20}, and the index starting at which we should look is 3 (note that a[3] is 50), the function returns 4 (item at index 4 is the highest starting at index 3).

23.	Define a function identical that when passed two integer arrays, returns true if they are identical to each other, false otherwise (or if either of the arrays is null).
24.	(advanced) Define a function withoutFirstDigit that when passed an integer n , returns the number without the first digit. You may assume that m is more than 0. For example, if $m = 7129$, function returns 129.

25. Draw the memory diagram that captures the transactions when the following code executes.