Montgomery College, CMSC 203 Worksheet 1 Module 19

Objectives

- Algorithms
- Recursion
- **Concept Questions** 1) In a binary search, _____ a) it is assumed that all of the elements are integers. b) it is assumed that all of the elements are Strings. c) it is assumed that the search pool is small. d) it is assumed that the search pool is ordered. e) it is assumed that the search pool is large. Answer: d 2) The _____ algorithm sorts values by repeatedly comparing neighboring elements in the list and swapping their position if they are not in order relative to each other. a) insertion sort b) selection sort c) bubble sort d) Array sort e) alphabetical sort Answer: c 3) A method that calls itself is a _____ method. a) invalid b) static c) final d) recursive e) public Answer: d 4) What will be the outcome of this code with the following method call sum (5678) public static int sum(int n) { if(n==0)return 0;

Answer: 5+6+7+8 = 26

else

}

return n%10+sum(n/10);

```
5) What will be the outcome of this code with the following method call {\tt conv} (20)
```

```
public static void conv(int n) {
    if (n > 0) {
       conv(n / 2);
       System.out.printf("%d", n % 2);
    }
}
```

Answer: 10100

6) Calculate the power of the number using recursion and the following recursive method header private static long power (int x, int n)

```
Answer:
```

```
private static long power(int x, int n) {
    long y = 0;

if (n == 0)
    return 1;

else {
    return x * power(x, n-1);
}
```

7) What are the base cases in the following recursive method?

```
public static void xMethod(int n) {
    if (n > 0) {
        System.out.print(n % 10);
        xMethod(n / 10);
    }
}
a. n > 0
b. n <= 0
c. no base cases
d. n < 0</pre>
```

Answer: b

8) What is the return value for xMethod(4) after calling the following method?

```
static int xMethod(int n) {
```

```
if (n == 1)
  return 1;
else
  return n + xMethod(n - 1);
}
       12
a.
b.
       11
        10
C.
       9
d.
Answer : c
                 4 + 3 + 2 + 1 = 10
```

- 9) Which of the following statements are true?
- a. Recursive methods run faster than non-recursive methods.
- b. Recursive methods usually take more memory space than non-recursive methods.
- c. A recursive method can always be replaced by a non-recursive method.
- d. In some cases, however, using recursion enables you to give a natural, straightforward, simple solution to a program that would otherwise be difficult to solve.

Answer: bcd

Programming Questions:

1) Write a recursive string compression method which will count the consecutive repeating letters and replace all but one with a number.

Ex: a string "HHHHHHeeeello wwOrdl" will lead to 6H4e2lo 2wOrdl

```
Answer:
public static String compress(String str){
             if(str.length() <= 1)</pre>
                   return str;
             int len = 1;
             while(len < str.length() && str.charAt(0)==str.charAt(len)){</pre>
                   len++;
             }
             String res = "";
             if(len > 1){
                   res = String.valueOf(len);
             } else {
                   res = "";
             }
             return res + str.substring(0, 1) + compress(str.substring(len));
      }
2) Print all the permutations of a given string.
```

Ex: word "abc" will print

abc

acb

bac

```
bca
cab
cba
```

Answer:

```
public static void permutations(String curr, String word){
    if(word.length() <= 1)
        System.out.println(curr + word);
    else {
        for(int i=0; i<word.length(); i++){
            String temp = word.substring(i, i+1);
            String before = word.substring(0, i);
            String after = word.substring(i + 1);
            permutations(curr + temp, before + after);
        }
    }
}</pre>
```

3) Write a recursive string method named underString with a String parameter will add "_" after every character recursively traversing the string.

Ex: a string parameter "Hello" will lead to "H_e_l_l_o".

```
public static String underString(String str) {
    if(str.length() <= 1)
        return str.substring(0, 1);
    return str.substring(0, 1) + "_" +
underString(str.substring(1));
}</pre>
```