Homework 1 for CS153 (Summer 2020)

Due: Wed. 7/15

* Be brief. You will be graded for correctness, not on the length of your answers.

* Typed electronic submissions are expected. If you submit handwritten answers, you are responsible for legibility.

I. Consider a single CPU system with an active process A. Explain what happens in the following circumstances including any interrupts, system calls, etc., and how they are handled until a process is back to running again (3 points)

Example:

**A process executes continuously until it exhausts its scheduler allocated time slice**

*Example answer:* Often the timer interrupt is used by the OS to indicate when a process' time slice it was scheduled for expires (but it's also possible for the users to schedule a timer interrupt to their own process). Once the interrupt occurs, we trap to the OS and the interrupt handler is invoked. This gives the OS the opportunity to schedule another process. The OS places the current process on the ready list/queue, and picks another process to run (restoring its context, and switching control back to it).

a) A process needs to send a packet to the network

b) A process does a read from an open file
II. Which of the following requires the operating system to run? For those where the OS is needed, identify the type of event that causes the OS to start executing. (4 points)

a) A process is compressing some data in memory

b) The process in (a) writes the data to the file

c) A process experiences a memory fault (e.g., by accessing a null pointer)

d) A network packet is received
III. Consider the following program:

```c
int count = 1; //shared variable since its global

void twiddledee() {
    int i=0; //for part b this will be global and shared
    for (i=0; i<2; i++) {
        count = count+1; //assume count read from memory once
    }
}

void twiddledum() {
    int i=0; // for part b, this will be global and shared
    for(i=0; i<2; i++) { count = count * count; }
}

void main() {
    thread_fork(twiddledee);
    thread_fork(twiddledum);
    print count;
}
```

a) What are all the values that could be printed in main? (5 points)
b) Repeat part 1 considering that i is also a shared variable (Bonus 3 points – tricky!)

c) Describe a potential schedule of execution that will result in the value printed out being equal to 1. Assuming there is only one CPU core, clearly specify when the transitions between the Ready and Running states occurs for each thread in this execution. (3 points)
IV. Consider the following program:

```c
1. int main() {
2.     int count = 0;
3.     int pid=0,pid2=0;
4.     if ( (pid = fork()) ) {
5.         count=count + 2;
6.         printf("%d ", count);
7.     }
8.     if(count == 0)
9.         {
10.            count++;
11.            pid2=fork();
12.            printf("%d ", count);
13.         } else { pid2 = fork();} 
14.     
15.     if(pid2 || pid) {
16.         wait(NULL);
17.         count = count+4;
18.     }
19.     printf("%d ", count);
20. }
```

Note that on line 4, (pid = fork()) in the same line executes the fork, assigns the return value to pid and uses that return value to evaluate the condition. If the condition is above zero, the if is taken, if it is zero, it is not.

a. How many processes are created in this program? Explain. (2 points)

b. (2 points) Draw the process tree diagram
c. List all the possible outputs of the program. Full credit if you get 3 correct outputs, bonus if you get all outputs if there are more than 3. (2 + 1 bonus points)

d. (2.5 points) If we delete line 15 (the wait) show one output that is possible in the new program that is not possible in the old program.