

CS 4061: Practice Exam 1

Spring 2019

University of Minnesota

Exam period: 30 minutes

Points available: 40

Problem 1 (10 pts): Examine the code to the right and describe what you expect its output to be. Explain why or why not you would expect to see any specific ordering in the output of the program.

```
#include "headers.h" // standard headers
int main(){
    for(int i=0; i<5; i++){
        int p = fork();
        if(p != 0){
            wait(NULL);
            printf("iter %d, %d from %d\n",
                i, getpid(), getppid());
            fflush(stdout);
            break;
        }
    }
    exit(0);
}
```

Problem 2 (10 pts): Write the function `total_doubles()` described and demonstrated below.

```
1 #include <stdio.h>
2 int total_doubs(char *fname,      // file to read
3               double *total);    // set to total
4 // Read doubles from the named file which contains
5 // binary doubles. Sum all the numbers in the file
6 // and set the double pointed to by total to this
7 // value. Return the count of numbers or -1 if
8 // the file could not be opened.
9
10 int main(){
11     char *fname = "nums.dat";
12     int n_doubs = -1;
13     double total = -1;
14     n_doubs = total_doubs("nums.dat", &total);
15     printf("%d nums read totaling %lf\n",
16           n_doubs, total);
17     return 0;
18 }
```

Problem 3 (5 pts): Stan Dardin is interactively testing his implementation of `commando` by punching in commands like `list`, `output-for 2`, `gcc test.c` by hand. He is finding that he keeps making mistakes while entering commands causing him to have to restart the program. He is not ready to run the full tests provided by Prof. Coffmalevolent, just the few things he knows works but the tedium is making it hard to proceed. Suggest an easy way for Stan to enter his commands more easily using tools and syntax provided in every Unix shell.

Background: If a `commando` user mistypes the name of a program like `fcc` rather than `gcc` strange output might occur. The next problems address this by making changes to `commando` so that it behaves like the example to the right.

Problem 4 (15 pts): Standard output for `commando` programs is directed into a pipe but standard error is not. Add code to `cmd_start()` in the template given which directs standard error into the output pipe associated with the `cmd_t`. Add code to the template for `cmd_update_state()` that checks for special exit codes that signify exec problems and sets fields of the `cmd_t` appropriately. Some code for this problem may be identical to what is already in your project.

```
#define EXEC_FAIL 128
void cmd_start(cmd_t *cmd){
    ... // VARIOUS SETUP
    cmd->pid = fork();
    ...
    if(cmd->pid != 0){...} // PARENT
    else{                  // CHILD
        ...
        // normal standard output redirection set up
        // YOUR CODE FOR STDERR REDIRECTION HERE

        // FINISHED WITH STDERR REDIRECTION

        // Call to execvp(), on error, call perror()
        // and exit with code EXEC_FAIL.
        // YOUR CODE FOR EXEC/RETURN HERE

    }
}
```

```
> commando
@> fcc
@>
@!!! fcc[#9620]: EXEC FAIL
@> flarb
@>
@!!! flarb[#9621]: EXEC FAIL
@> list
JOB  #PID      STAT   STR_STAT OUTB COMMAND
0   #9620      128   EXEC FAIL  52 fcc
1   #9621      128   EXEC FAIL  52 flarb
@> output-for 0
@<<< Output for fcc[#9620] (52 bytes):
-----
Cmd failed to start exec: No such file or directory
-----
@> exit
>
```

```
#define FORK_ERROR 128
void cmd_update_state(cmd_t *cmd, int block){
    ... // VARIOUS SETUP
    pid_t ret = waitpid(cmd->pid, &status, block);
    ...
    // CHECK IF status INDICATES CHILD HAS EXITED
    // SET DATA ASSOCIATED WITH IT APPROPRIATELY
    // CHECK FOR SPECIAL RETURN VALUE FORK_ERROR
    // AND SET THE str_status FIELD TO "EXEC FAIL"
    // OTHERWISE SET DATA AS NORMAL IN PROJECT
    if(
    ){
        } // FINISHED CHECKING ON EXIT
        ... // PRINT ALERTS
    }
}
```

(Note: In a normal exam, more space will be provided for answers.)