Homework 2

Working with fork(), exec() and wait()

The objective of this assignment is to get comfortable with the fork(), exec(), and wait() system calls.

Due Date: Wednesday, February 21st @ 8:00 pm MT

1 Description of Task

For this assignment you will be creating two programs: Coordinator and Checker.

Coordinator: The coordinator is responsible for using the
(1) fork() command to launch another process
(2) exec() command to replace the program driving this process, while also supplying the arguments that
this new program (Checker) needs to complete its execution.
(3) wait() command to wait for the completion of the execution of the process.

The Coordinator is responsible for launching 4 processes that it will load with the Checker program.

Each instance of the Checker will receive different arguments. To facilitate this, the Coordinator will take a
total of five command line arguments and selectively pass them on to the Checker. The first argument is the
divisor, followed by the dividends. For instance,

> coordinator 3 8 15 21 45

Would create 4 child processes that would check 8/3, 15/3, 21/3, and 45/3, respectively.

Checker: This program requires two arguments to complete its task. The Checker checks whether or not
argTwo (the dividend) is divisible by argOne (the divisor) and prints out the result. Both these arguments are
positive integers.

The two arguments that the Checker needs to perform its mathematical operation will be supplied to it by the
Coordinator; the Coordinator is supplied these aforementioned arguments from the command line.

All print statements must indicate the program that is responsible for generating them. To do this, please prefix
your print statements with the program name i.e. Coordinator or Checker. The example section below depicts
these sample outputs.

A good starting point is to implement the functionality for the Checker program, and then write the code to
manage its execution using the Coordinator program.
2 Requirements of Task

1. The Checker must accept two arguments, and the Coordinator must accept five command line arguments.

2. The Coordinator should spawn 4 processes using the `fork()` command and must ensure that it completes one full cycle of `fork()`, `exec()` and `wait()` for a given process before it moves on to spawning a new process.

3. Once it has used the `fork()` command, the Coordinator will print out the process ID of the process that it created. This can be retrieved by checking the return value of the `fork()` command.

4. Child-specific processing immediately following the `fork()` command then loads the Checker program into the newly created process using the `exec()` command. This ensures that the forked process is no longer a copy of the Coordinator. This `exec()` command should also pass 2 arguments to the Checker program. For this assignment, it is recommended that you use the `execvp()` command. The man page for `exec` (`man 2 exec`) will give details on the usage of the `exec()` family of functions.

5. When the Checker is executing it prints out its process ID; this should match the one returned by the `fork()` command in step 3.

6. The Checker then determines whether or not `argTwo` is divisible by `argOne` and prints this information.

7. If divisible, Checker should return a nonzero exit code. If not divisible, Checker should return 0. These correspond to the standard UNIX ‘success’ and ‘failure’ exit codes. Each exit code received by the Coordinator should be printed. You can use the `WEXITSTATUS()` macro to determine the exit status code (see `man 2 wait`).

8. Parent-specific processing in the Coordinator should ensure that the Coordinator will `wait()` for each instance of the child-specific processing to complete.

Figure 1 below depicts the assignment scenario. First, the Coordinator will complete one complete cycle of `{fork, exec and wait}` for each Checker process. Second, at a time only one Checker process will be active.

```
(1) The Coordinator will complete one complete cycle of {fork, exec, and wait} for each Checker process.

(2) At a time ONLY ONE Checker process will be active.
```

![Diagram](image.png)  
Figure 1: Visual representation of the assignment goals
3 Example Output:

> ./coordinator 3 3 20 49 102
Coordinator: forked process with ID 23339.
Coordinator: waiting for process [23339].
Checker process [23339]: Starting.
Checker process [23339]: 3 *IS* divisible by 3.
Checker process [23339]: Returning 1.
Coordinator: child process 23339 returned 1.
Coordinator: forked process with ID 23340.
Coordinator: waiting for process [23340].
Checker process [23340]: Starting.
Checker process [23340]: 20 *IS NOT* divisible by 3.
Checker process [23340]: Returning 0.
Coordinator: child process 23340 returned 0.
Coordinator: forked process with ID 23341.
Coordinator: waiting for process [23341].
Checker process [23341]: Starting.
Checker process [23341]: 49 *IS NOT* divisible by 3.
Checker process [23341]: Returning 0.
Coordinator: child process 23341 returned 0.
Coordinator: forked process with ID 23342.
Coordinator: waiting for process [23342].
Checker process [23342]: Starting.
Checker process [23342]: 102 *IS* divisible by 3.
Checker process [23342]: Returning 1.
Coordinator: child process 23342 returned 1.
Coordinator: exiting.

> ./coordinator 7 32 49 846 22344
Coordinator: forked process with ID 23981.
Coordinator: waiting for process [23981].
Checker process [23981]: Starting.
Checker process [23981]: 32 *IS NOT* divisible by 7.
Checker process [23981]: Returning 0.
Coordinator: child process 23981 returned 0.
Coordinator: forked process with ID 23982.
Coordinator: waiting for process [23982].
Checker process [23982]: Starting.
Checker process [23982]: 49 *IS* divisible by 7.
Checker process [23982]: Returning 1.
Coordinator: child process 23982 returned 1.
Coordinator: forked process with ID 23983.
Coordinator: waiting for process [23983].
Checker process [23983]: Starting.
Checker process [23983]: 846 *IS NOT* divisible by 7.
Checker process [23983]: Returning 0.
Coordinator: child process 23983 returned 0.
Coordinator: forked process with ID 23984.
Coordinator: waiting for process [23984].
Checker process [23984]: Starting.
Checker process [23984]: 22344 *IS* divisible by 7.
Checker process [23984]: Returning 1.
Coordinator: child process 23984 returned 1.
4 What to Submit
Assignments should be submitted through Canvas. E-mailing the codes to the Professor, GTA, or the class accounts will result in an automatic 1 point deduction.

Use the CS370 Canvas to submit a single .zip file that contains:

- All .c and .h files related to the assignment (please document your code),
- a Makefile that performs both a `make clean` as well as a `make all`,
- a README.txt file containing a description of each file and any information you feel the grader needs to grade your program.

**Filename Convention:** Your coordinator and checker must be named coordinator.c and checker.c respectively; you can name additional .c and .h files anything you want. The archive file should be named `<FirstName>-<LastName>-HW2.zip`. E.g. if you are Cameron Doe and submitting for HW2, then the zip file should be named Cameron-Doe-HW2.zip.

5 Grading
This assignment would contribute a maximum of 5 points towards your final grade. The grading will also be done on a 5 point scale. The points are broken up as follows:

- 0.5 points each for each of the tasks i.e. Task 1-8 (**4 points**)
- 1 point for getting the rest of the things right!

**You are required to work alone on this assignment.**

6 Late Policy
All assignments are due at 8:00 PM on the due date. There is a late penalty of 10% per-day for up to a maximum of 2 days.