Practice Process, Thread, and IPC Concepts

fork.c

- Execute the program to understand and answer each question mentioned in the source code file
 - a. Get the program back to the original state for each question
 - b. Question 1: Which process prints this line? What is printed?
 - c. Question 2: What will be printed if this like is commented?
 - d. Question 3: When is this line reached/printed?
 - e. Question 4: What happens if the parent process is killed first? Uncomment the next two lines.

mfork.c

- 1. Execute the program once to understand and answer the question
 - a. Question 1: How many processes are created? Explain.

pipe-sync.c

1. Update the program to answer the question in the source code file.

fifo_producer.c and fifo_consumer.c

- 1. Create a fifo and open it for writing and reading, respectively
 - a. Use slides 37 and 38 in Chapter 3
- 2. Compile the programs
- 3. Open 4 terminals and answer the following questions
 - a. What happens if you only launch a producer (but no consumer)?
 - b. What happens if you only launch a consumer (but no producer)?
 - c. If one producer and multiple consumers, then who gets the message sent?
 - d. Does the producer continue writing messages into the fifo, if there are no consumers?
 - e. What happens to the consumers, if all the producers are killed?

shared_memory3.c

- 1. Understand the code
- 2. Compile/execute the program
- 3. Question-1: Explain the output