Laboratory Session 2

This session aims at revising multiple processes programming on Linux. The focus is on implementing programs to do some particular tasks using system calls.

```
Problem 2.1: Process and process control library in Linux
```

(0 points)

Course: IT077IU

Time: 120 minutes

Linux OS supports several system calls used to generate and control processes.

• Create a child process

```
#include <unistd.h>
pid_t fork(void);
Example:
int pid = fork()
if (pid < 0) {
    perror("fork: cannot create a new process");
    exit(0);
} else if (pid == 0) {
    /* The child process executes here */
} else {
    /* The parent process executes here */
    waitpid(pid, &status[i], 0);
}
• Wait for a process to change state
#include <sys/types.h>
#include <sys/wait.h>
pid_t waitpid(pid_t pid, int *status, int options);
• Execute a file
#include <sys/types.h>
int execvp(const char *file, char *const argv[]);
```

On Linux's terminal, try command man [function name] to refer the manual page of the function.

```
Problem 2.2: Multi-process Fibonacci program
```

(10 points)

Write a C/C++ program that accepts positive integral numbers n from the command line and verifies whether those numbers are members of the Fibonacci chain. The program contains multiple processes and each process verifies a number with the answer at the end. An execution of the program on the command line might look like this:

```
$ mpfibo 12 3 19 4
4 is not a Fibonacci member
3 is a Fibonacci member
19 is not a Fibonacci member
12 is not a Fibonacci member
```

The program must handle error situations (including wrong input) in a meaningful way. Make sure the program compiles cleanly with gcc -O2 -Wall -lm.

The solution (only one .c text file) is formatted in $name_id_l2.c$, no space and submitted to the Blackboard system by the end of the lab class. Note that students are responsible for missing/duplicated files due to wrong formats. Copying the whole source code from various sources such as the Internet is disallowed.