

NATIONAL UNIVERSITY

OF COMPUTER & EMERGING SCIENCES PESHAWAR CAMPUS



Problem Set: Assignment 02 Semester: Spring 2020

Points: 2

Date Set:See SlateDue Date:See SlateCourse:CS220 Operating SystemsInstructor:Dr. Nauman

1 The fork Syscall

1. (a) Write the following code in getids.c:

```
/* getppid: print a child's and its parent's process ID numbers */
#include <stdlib.h>
#include <stdlib.h>
#include <stdio.h>
int main(int argc, char **argv) {
printf("my process ID is %d\n", [Call to get PID]);
printf("my parent's process ID is %d\n", [Call to get parents PID]);
exit(0);
}
```

- (b) Complete the code above by replacing the contents of square brackets. The getpid() function from unistd.h returns the process's PID and getppid() returns that of the parent.
- (c) Compile the program using the command:

```
1 gcc -o getids getids.c
```

Execute using:

- 1 ./getids
- 2. (a) Write another program to issue the fork system call. Complete the following code for the provided requirements.

- (b) Complete the two cases (parent/child) in the above code. One should execute only in child process and should print "In child" and the child's process ID. The second should run only if we are in parent and print both the parent's and the child's PID.
- 3. Compile and run the following program in forkexample.c:

```
1  /* fork: create a new process */
2  #include <stdlib.h> /* needed to define exit() */
3  #include <unistd.h> /* needed for fork() */
4  #include <unistd.h> /* needed for printf() */
5  int main(int argc, char **argv) {
6  fork();
8  fork();
9  fork();
10
11  sleep(10000);
12  exit(0);
13  }
```

In another terminal, issue the command: ps aux | grep forkexample Notice how many processes are currently running.

2 Submission

Provide screenshots of everything you have done in one PDF file. Other formats will not be accepted and you will get no credit if you provide another format.