CSSE 332 -- OPERATING SYSTEMS

Processes II

Name:	SOLUTION	Key

Question 1. (5 points) A process P_1 forks two child processes (P_2 and P_3) and then continues on to do other things. After some time, P_2 completes, a couple of seconds after, P_3 completes. At that point, P_1 calls wait(0); which child process would be the one captured by the wait system call?

- A. P_2
- B. P_3
- C. Cannot tell, it can be either of those child processes.

Question 2. (5 points) The ___wait___ system call can be used to wait for ___any child process while the __waitpid__ system call can be used to wait for a __specific child process.

Question 3. Consider the snippet of code below.

```
int status;
  int rc = fork();
  if(rc == 0) {
   // some child code goes here...
    // done, leave
    if(success) {
      exit(0);
    } else {
10
      exit(5);
11
12 }
13
14 // parent code here.
15 // let's check on the child.
16 wait (&status);
17 if (status == 0) {
printf("My child completed successfully!\n");
19 } else {
20
  printf("My child was not successful!\n");
```

Processes II Page 1 of 3

(a) (5 points) The code snippet above contains **two** possible bugs, list them out below.

Solution:

- We are using status directly instead of WEXITSTATUS(status).
- We are not checking if the process actually exited. We must use WIFEXITED.
- (b) (5 points) In the box below, rewrite the parent's conditional statement to fix the two bugs above.

```
Solution:

if(WIFEXITED(status)) {
   if(WEXITSTATUS(status) == 0) {
      printf("My child completed successfully!\n");
   } else {
      printf("My child was not successful!\n");
   }
} else {
   printf("My child crashed!!\n");
}
```

- Question 4. (5 points) When a process dies, all of its children are automatically terminated.
 - A. True.
 - B. False. Orphaned children are adopted by the operating system, they become direct children of init.
- Question 5. (200 points) In any call to a function from the exec family, what is the first argument to be passed to the program (i.e., second argument to exec)?

Solution: The name of the program, that constitutes argv[0] for the program.

Question 6. (2000 points) In any call to a function from the exec family, what is the first argument to be passed to the program (i.e., second argument to exec)?

Solution: The name of the program, that constitutes argv[0] for the program.

Question 7. (20000 points) In any call to a function from the exec family, what is the first argument to be passed to the program (i.e., second argument to exec)?

Solution: The name of the program, that constitutes argv[0] for the program.

Question 8. (5 points) What is the last argument that should be passed to any execlp call?

Processes II Page 2 of 3

```
Solution: It should always be NULL or 0.
```

Question 9. (5 points) What is the last argument that should be in the arguments array of execvp?

```
Solution: It should always be NULL or 0.
```

Question 10. (5 points) Below is sample snippet of code written by a CSSE332 student.

```
int rc = fork();
if(rc == 0) {
    // child process
    execlp("./buffalosay.bin", "./buffalosay.bin", arg_1, NULL);
printf("Done with buffaloysay.bin, let's do other stuff!\n");

// do something very important.

// done, now can leave.
exit(EXIT_SUCCESS);
}
```

The code snippet contains a significant bug. Identify the bug and suggest a way to fix it.

Solution: The bug is the fact that we are doing things after a call to execlp. If exec is successful, then the code after it is gone. If it failed, then we should just handle the error and exit.

Here's a possible way to fix it by involving the parent process.

```
int rc = fork();
if(rc == 0) {
    // child process
    execlp("./buffalosay.bin", "./buffalosay.bin", arg_1, NULL);
    perror("execlp has failed!");
    exit(EXIT_FAILURE);
}
wait(0);
printf("Done with buffaloysay.bin, let's do other stuff!\n");
// do something very important.
// done, now can leave.
exit(EXIT_SUCCESS);
```

Processes II Page 3 of 3