CSSE 332 -- OPERATING SYSTEMS Rose-Hulman Institute of Technology

Processes II

Name:	

Question	Points	Score
Question 1	5	
Question 2	5	
Question 3	10	
Question 4	5	
Question 5	200	
Question 6	2000	
Question 7	20000	
Question 8	5	
Question 9	5	
Question 10	5	
Question 11	10	
Question 12	10	
Total:	22260	

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 wai
system call?

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

Question 2. (5 points) The	system call can be used to wait for	
child process while the	system call can be used to wait for a	
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) {
18 printf("My child completed successfully!\n");
19 } else {
20
    printf("My child was not successful!\n");
21 }
```

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

(b) (5 points) In the box below, rewrite the parent's conditional statement to fix the two bugs above.

Fri Dec 06 2024 Page 1 of 3

Winter 2025	Name:	OPERATING SYSTEMS
Question 4. (5 p A. True B. False		s children are automatically terminated.
-	points) In any call to a function fro to the program (i.e., second arg	om the exec family, what is the first argument gument to exec)?
-	0 points) In any call to a function assed to the program (i.e., second	from the exec family, what is the first argund argument to exec)?
-	00 points) In any call to a function assed to the program (i.e., second	from the exec family, what is the first argu- nd argument to exec)?
Question 8. (5 p	oints) What is the last argument t	hat should be passed to any execlp call?
Question 9. (5 p	pints) What is the last argument	that should be in the arguments array of

Fri Dec 06 2024 Page 2 of 3

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.

Question 11. (10 points) Please write down two **sentences** describing two new things that you learned in this session.



Question 12. (10 points) Please write down two things that you are still not very clear about, or any questions that you might have that the session did not go over or did not cover well.

Fri Dec 06 2024 Page 3 of 3