NAME :_____

COLLABORATOR(S):_____

1. What is a process group and how does it relate to a job in the shell?

5/3/1/0

2. How long will the following shell command run for? And why?

sleep 10 | sleep 20 | sleep 100 | sleep 30 | sleep 1

5/3/1/0

3. Explain the difference between sequential and parallel execution of a command line?

5/3/1/0

4. For the following set of shell commands draw the process groupings at the last command execution.

#> cat | cat | cat > output &
#> sleep 20 | sleep 30 &
#> ps

10/8/5/3/0



5/3/1/0 5. For each of the system calls associated with process groupings, match them to their description.

setpgrp()	(a)	Returns the process group id the calling process	of
<pre>setpgid()</pre>	(b)	Sets the process group id of calling process to its pid	the
getpgrp()	(c)	Returns the process group of process identified by a pid	E
getpgid()	(d)	Sets the process group of the process identified by pid to specified pgid	a
. For each system call, briefly o	descr	ibe the resulting action:	5/3/1/

0

__/20

getpgid(0)	
<pre>setpgid(0,0)</pre>	
setpgid(0,pgid)	
<pre>setpgid(pid, 0)</pre>	

6

7. Consider the following code snippet, what is the output and why? 10/8/5/1/0

int main() { pid_t cpid; cpid = fork(); setpgrp(); if(cpid == 0) { if(getpid() == getpgrp()) { printf("C: SAME PGID\n"); } _exit(0); }else if(cpid > 0){ if(getpgid(cpid) == cpid) { printf("P: SAME PGID\n"); } wait(); _exit(0); } _exit(1); //fork failed }

```
0/8/5/3/0 8. Consider the following code snippet. If we were to run this
         program in a terminal, will it be properly terminated by Ctrl-c? If
         so, why? If not, why not?
            int main() {
                pid t cpid;
                cpid = fork();
                if( cpid == 0 ) {
                    setpgrp();
                    while(1);
                 }else if( cpid > 0 ){
                    wait(NULL);
                    _exit(0);
                }
                _exit(1); //fork failed
            }
/8/5/3/0 9. Consider the following code snippet with the open file fight.txt
         containing the text _Go_Navy! Beat Army! where _ indicates a space.
         What is the output of this program, and why?
int main() {
    pid t cpid;
    int fd = open("fight.txt", O RDONLY);
    char buf[1024];
    cpid = fork();
    if( cpid == 0 ) {
        read(fd, buf, 10);
        exit(0);
    }else if( cpid > 0 ) {
        wait(NULL); /* wait for child*/
        read(fd,buf, 10);
        write(1, buf, 10);
        _exit(0);
    }
    exit(1); //fork failed
}
         10. The pipe() system call sets the value of two file descriptors in
5/3/1/0 an array: what is index 0 used for and what is index 1 used for?
5/3/1/0
         11. What does it mean to "widow" a pipe? Why must the write end
         typically be widowed?
```

NAME :

12. What is the default action when a process writes to a pipe more data than the kernel buffer can hold? Can this action be changed? 5/3/1/0 10/8/5/3/93. If the open file **fight.txt** containing the text Go Navy! Beat Army! where indicates a space. What is the output to **stdout** and what is the output to **output.txt**, and why? int main() { int fd in = open("fight.txt", O RDONLY); int fd out = open("output.txt", O WRONLY | O TRUNC | O CREAT, 0755); char buf[1024]; close(0); dup2(fd in,0); close(1); dup2(fd out,1); while(scanf("%s",buf) != EOF){

```
printf("%s\n",buf);
}
return 0;
```

}

```
14. Add the necessary code using dup2() and close() such that the child's write to stdout will be read by the parent through stdin.
```

