

1. Drew Sadler
2. [asadler1@hopper3 Studio_05]\$./fork
pid:3500217
[asadler1@hopper3 Studio_05]\$./fork
pid:3500220
[asadler1@hopper3 Studio_05]\$./fork
Pid:3500223
3. pid:3502343
Pid:3502344
My output is copied again
4. On success, the PID of the child process is returned in the parent, And 0 is returned in the child. On failure, -1 is returned in the parent, no child process is created, and errno is set appropriately.
5. Parent is: pid:3502753
Child is: pid:3502751
6. Parent is: pid:3505620
[asadler1@hopper3 Studio_05]\$ Child is: pid:3505618
I would never expect it to print out on my next command line and force me onto a new blank line below, It makes sense for the parent to be printed but never thought it would space like this.
7. The Program took longer to execute than the last one and had the exact same output layout
8. total 27
-rwxr-xr-x. 1 asadler1 student 24552 Feb 6 22:53 fork
-rw-r--r--. 1 asadler1 student 424 Feb 6 22:49 fork.c
-rw-r--r--. 1 asadler1 student 1576 Feb 6 20:18 fork.o
9. total 28
-rwxr-xr-x. 1 asadler1 student 24608 Feb 6 23:00 fork
-rw-r--r--+ 1 asadler1 student 533 Feb 6 22:59 fork.c
-rw-r--r--. 1 asadler1 student 1576 Feb 6 20:18 fork.o
Parent is: pid:3506432