- 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