## All Online Learning

www.allonlinelearning.com

## fork() System Call:

```
fork.c
#include<stdio.h>
#include<unistd.h>
int main()
printf("I am in the Parent process\n");
printf("Parent PID is :%d\n",getpid());
fork();
fork();
fork();
printf("Child PID are :%d\n",getpid());
return 0;
output:
lm@lm-VirtualBox:~$ gcc fork.c
lm@lm-VirtualBox:~$ ./a.out
I am in the Parent process
Parent PID is :3579
Child PID are:3580
Child PID are:3582
Child PID are :3583
Child PID are:3585
Child PID are:3586
Child PID are:3581
Child PID are:3584
Child PID are:3579
```