

5) Parent

```
GNU nano 8.7.1
#include<stdio.h>
#include<unistd.h>
int main()
{
    pid_t pid;
    pid = fork();
    if(pid==0){
        printf("I am child process\n");
    }
    else{
        printf("I am Parent Process\n");
    }
}
```

```
hp@Hima:~$ nano hello.c
hp@Hima:~$ gcc hello.c -o hello
hp@Hima:~$ ./hello
I am Parent Process
I am child process
```

6) ;parent_Id

```
GNU nano 8.7.1
#include<stdio.h>
#include<unistd.h>
int main(){
    pid_t pid;
    pid = fork();
    if(pid==0){
        printf("Child PID = %d\n",getpid());
        printf("Parent PID = %d\n",getpid());
    }
    else{
        printf("Parent PID = %d\n",getpid());
    }
}
```

```
hp@Hima:~$ nano parentid.c
hp@Hima:~$ gcc parentid.c -o parent
hp@Hima:~$ ./parent
Parent PID = 990
Child PID = 991
Parent PID = 991
```

7) Wait

```
GNU nano 8.7.1
#include<stdio.h>
#include<unistd.h>
#include<sys/wait.h>
int main(){
    pid_t pid;
    pid = fork();
    if(pid==0){
        printf("Child Running\n");
    }
    else{
        wait(NULL);
        printf("Parent Running After Child\n");
    }
    return 0;
}
```

```
hp@Hima:~$ nano parentid.c
hp@Hima:~$ nano wait.c
hp@Hima:~$ gcc wait.c -o wait
hp@Hima:~$ ./wait
Child Running
Parent Running After Child
hp@Hima:~$ |
```