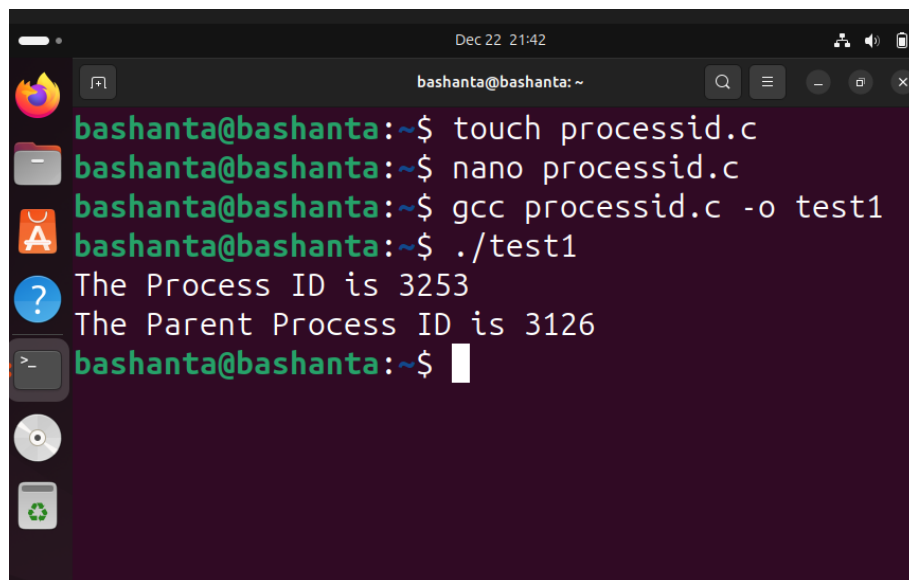


#Program and output to print the process ID.

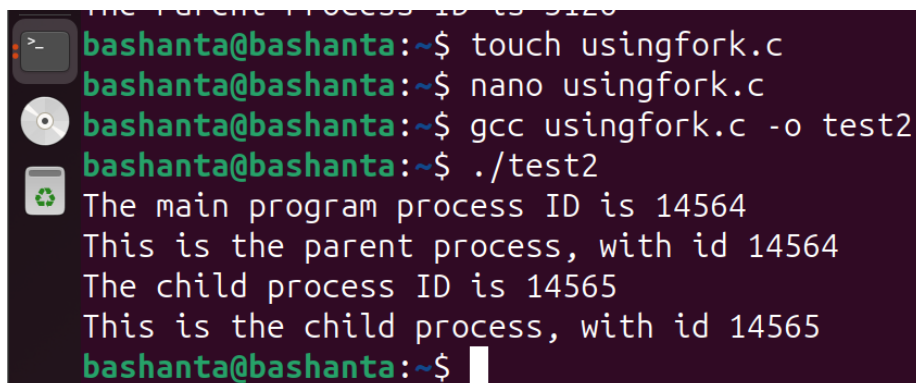
```
#include <stdio.h>
#include <unistd.h>
int main()
{
    int pid, ppid;
    pid = getpid();                // missing semicolon fixed
    ppid = getppid();
    printf("The Process ID is %d\n", pid);    // fixed quotes
    printf("The Parent Process ID is %d\n", ppid); // fixed quotes
    return 0;
}
```

A terminal window with a dark purple background and light green text. The window title is "bashanta@bashanta: ~". The terminal shows the following commands and output:

```
bashanta@bashanta:~$ touch processid.c
bashanta@bashanta:~$ nano processid.c
bashanta@bashanta:~$ gcc processid.c -o test1
bashanta@bashanta:~$ ./test1
The Process ID is 3253
The Parent Process ID is 3126
bashanta@bashanta:~$
```

#Program and output to create a child process to create using fork().

```
#include <stdio.h>
#include <unistd.h>
int main()
{
    int pid;
    printf("The main program process ID is %d\n", (int)getpid());
    pid = fork();
    if (pid != 0)
    {
        printf("This is the parent process, with id %d\n", (int)getpid());
        printf("The child process ID is %d\n", pid);
    }
    else
    {
        printf("This is the child process, with id %d\n", (int)getpid());
    }
    return 0;
}
```



```
bashanta@bashanta:~$ touch usingfork.c
bashanta@bashanta:~$ nano usingfork.c
bashanta@bashanta:~$ gcc usingfork.c -o test2
bashanta@bashanta:~$ ./test2
The main program process ID is 14564
This is the parent process, with id 14564
The child process ID is 14565
This is the child process, with id 14565
bashanta@bashanta:~$
```