

# Piyush Keshari

---

sec -> C Roll-No -> 11

## one.sh

---

```
#!/bin/bash
echo $PPID #returns the pId of the current process's parent process
echo $$ #returns the pId of the current process
echo $0 #returns the name of the current process
echo $# #returns the no of total input from the user
echo $@ #returns the all the input from the user
echo $* #returns the all the input from the user
echo $1 #returns the value of 1st argument from the user
echo $2 #returns the value of 2nd argument from the user
echo $3 #returns the value of 3rd argument from the user
echo "$(bash two.sh)"
```

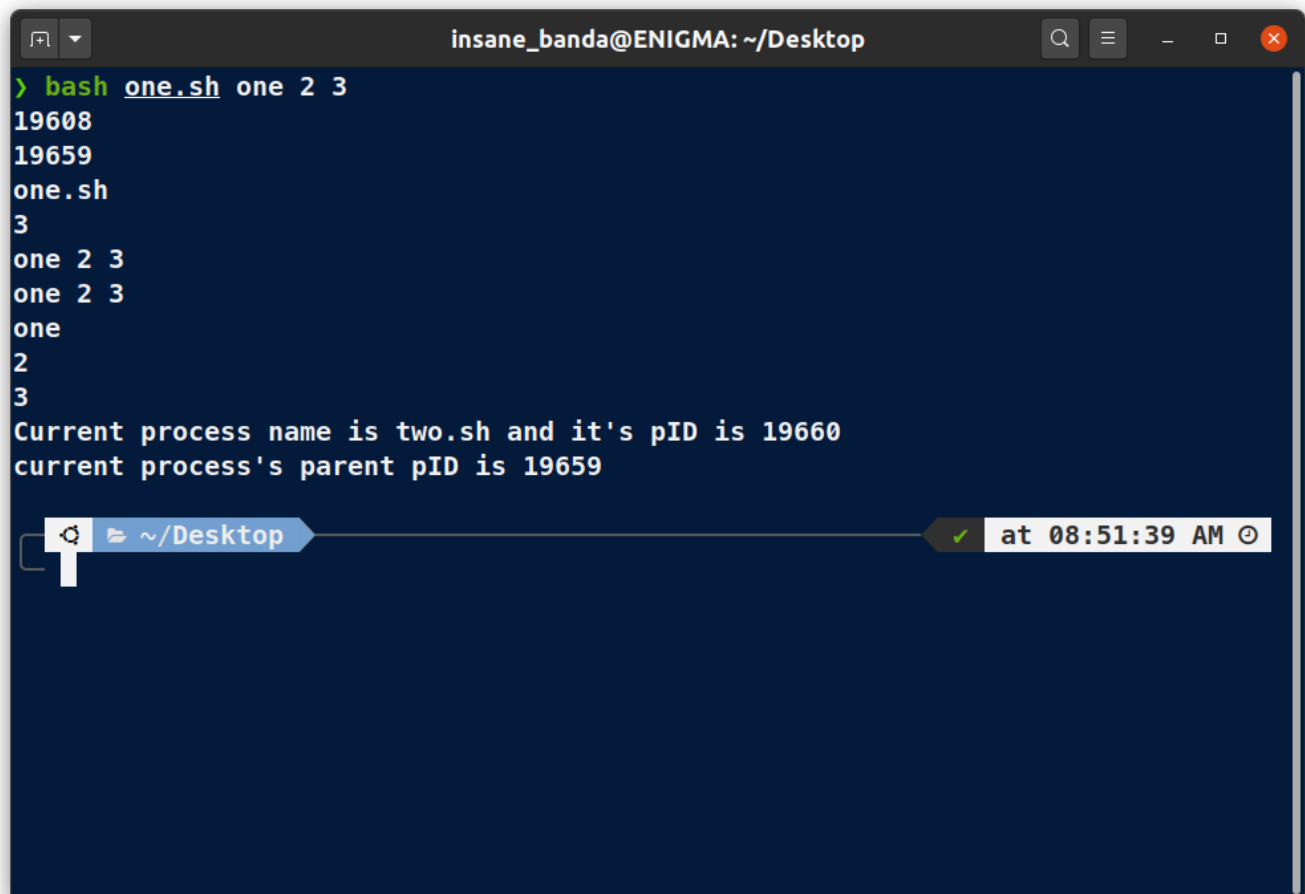
## two.sh

---

```
#!/bin/bash
echo "Current process name is $0 and it's pID is $$"
echo "current process's parent pID is $PPID"
```

## Output

---



A terminal window titled "insane\_banda@ENIGMA: ~/Desktop" with standard window controls. The terminal output shows a sequence of commands and their results:

```
> bash one.sh one 2 3
19608
19659
one.sh
3
one 2 3
one 2 3
one
2
3
Current process name is two.sh and it's pID is 19660
current process's parent pID is 19659
```

At the bottom, a status bar shows a gear icon, a folder icon with the path "~/Desktop", a green checkmark, and the text "at 08:51:39 AM" followed by a moon icon.