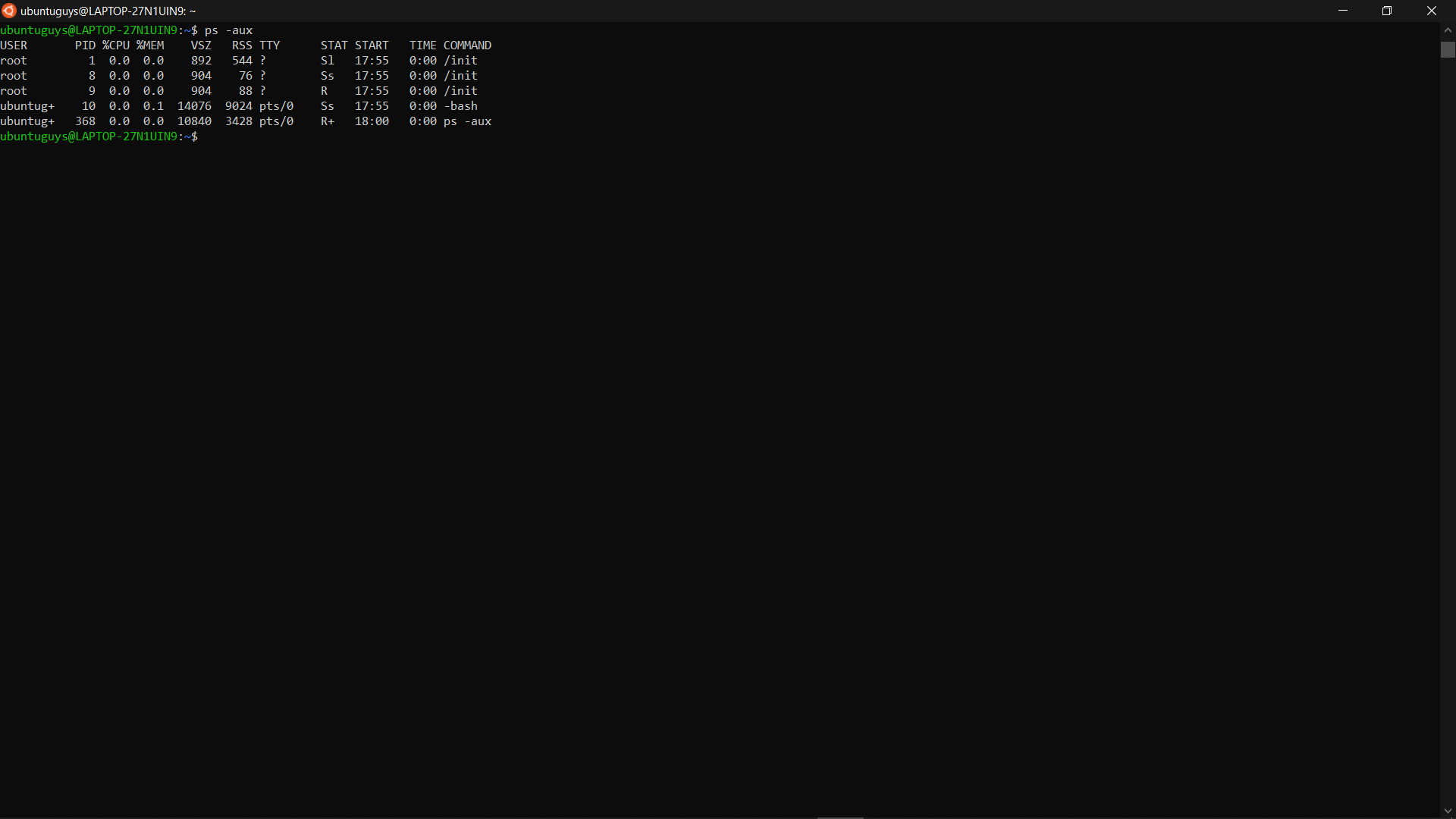
1)

User: owner of process

PID: process id

Tty: terminal

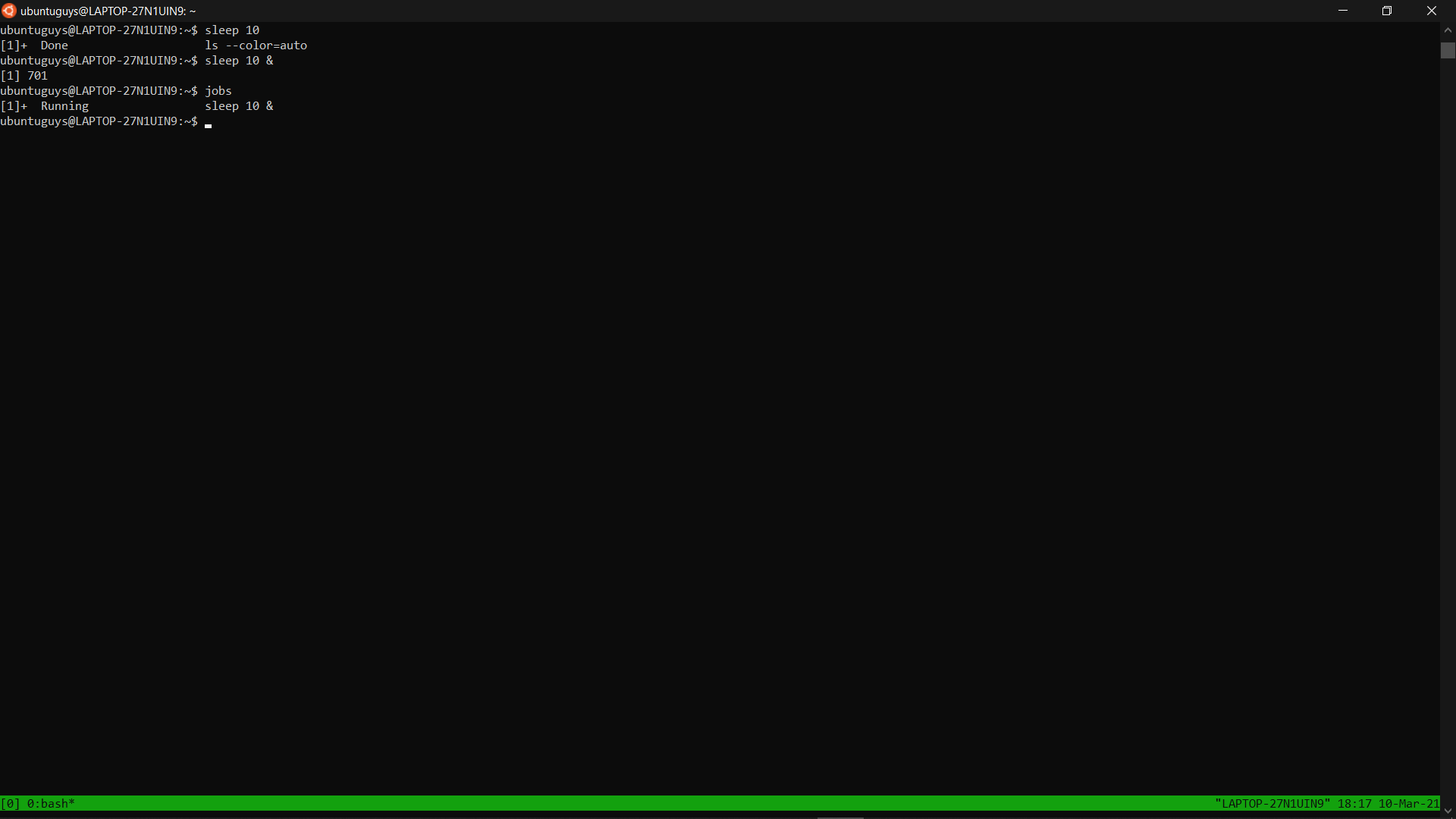
Command: command spawn process



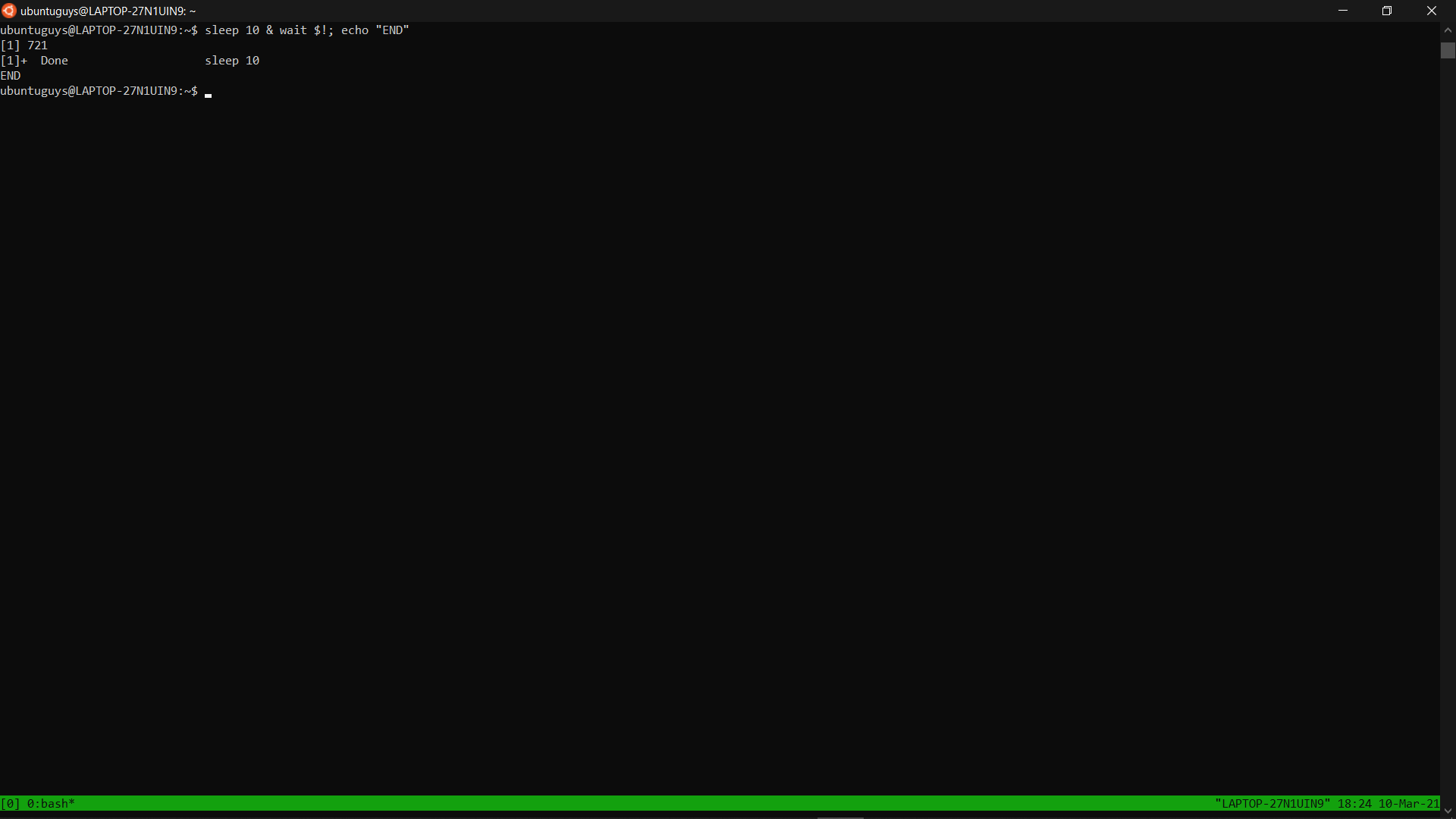
2)

1. : session id

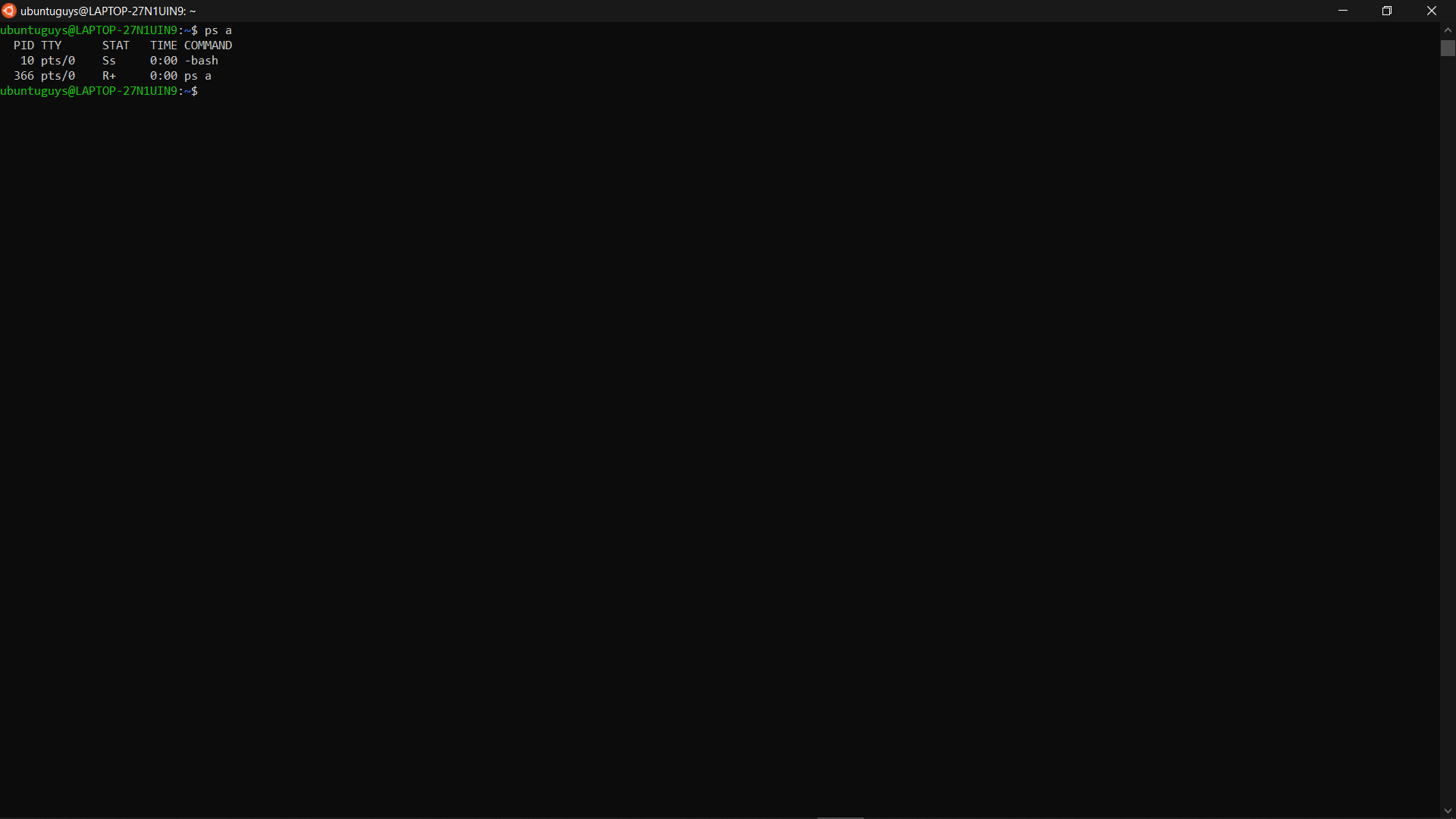
478: process id (pid)



4)



6)



7)

count=6

function echo\_count() {

echo "$count"

((count--))

}

while [ $count -gt 0 ]

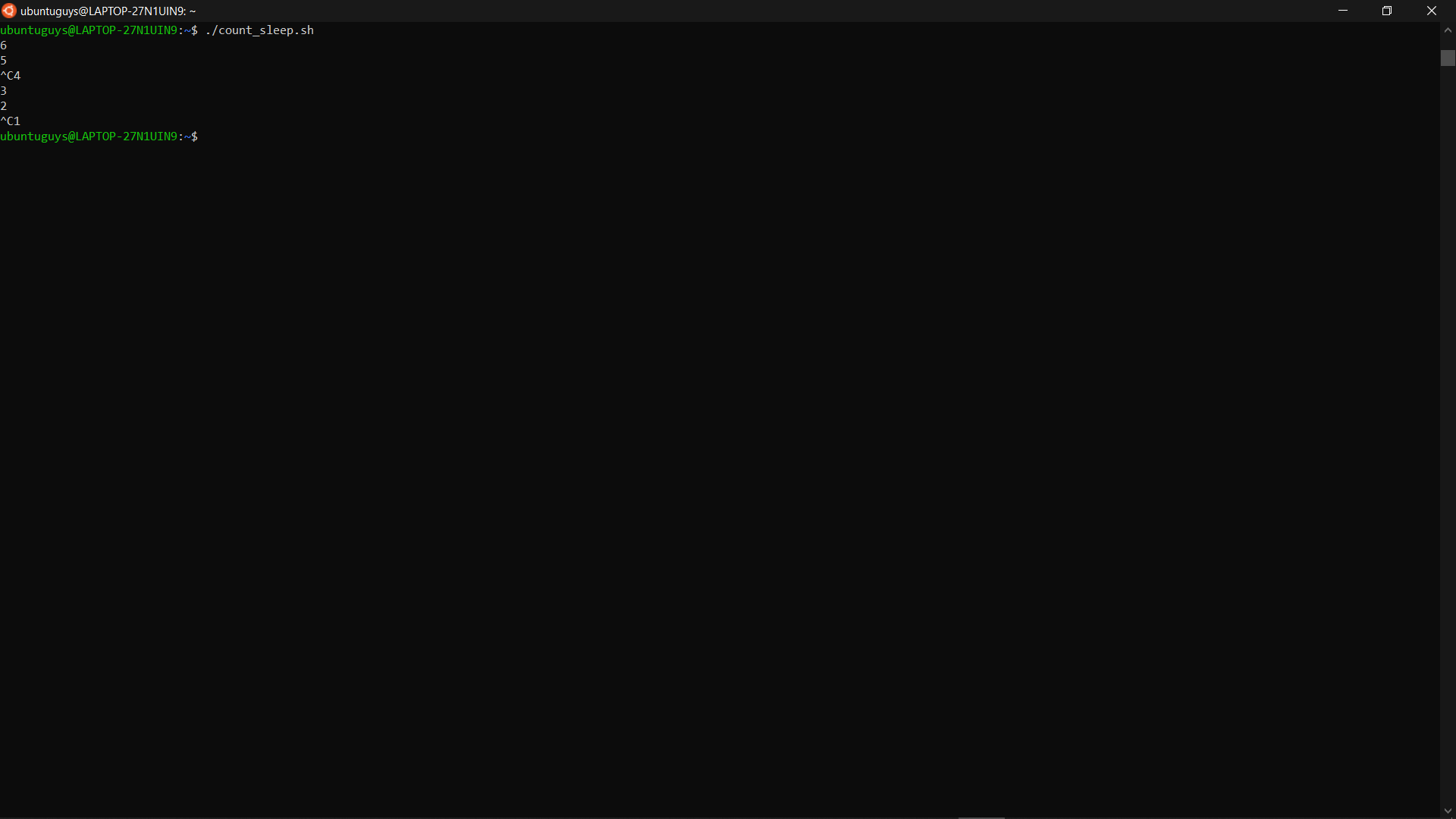
do

trap echo\_count 2;

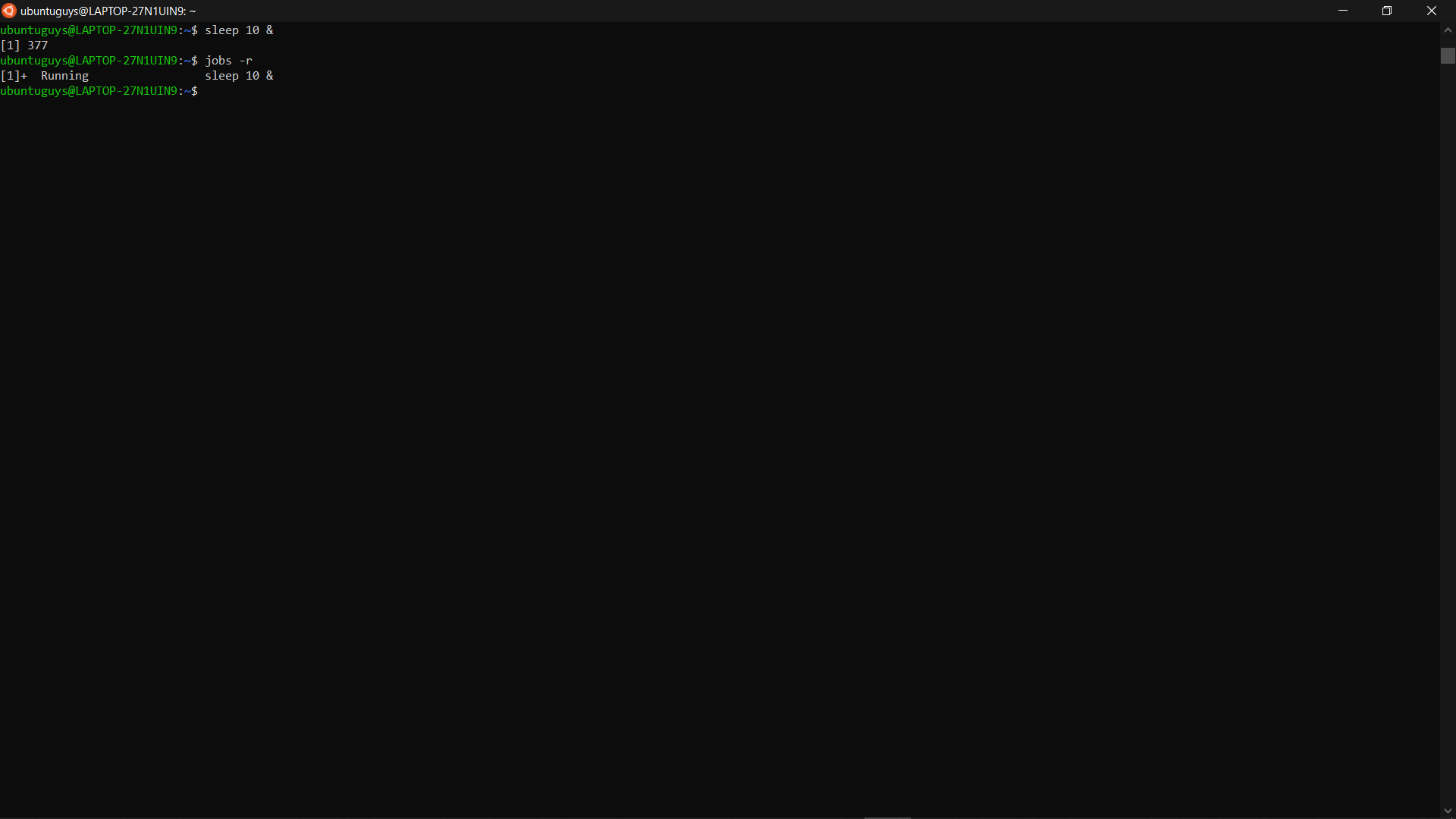
echo\_count

sleep 5

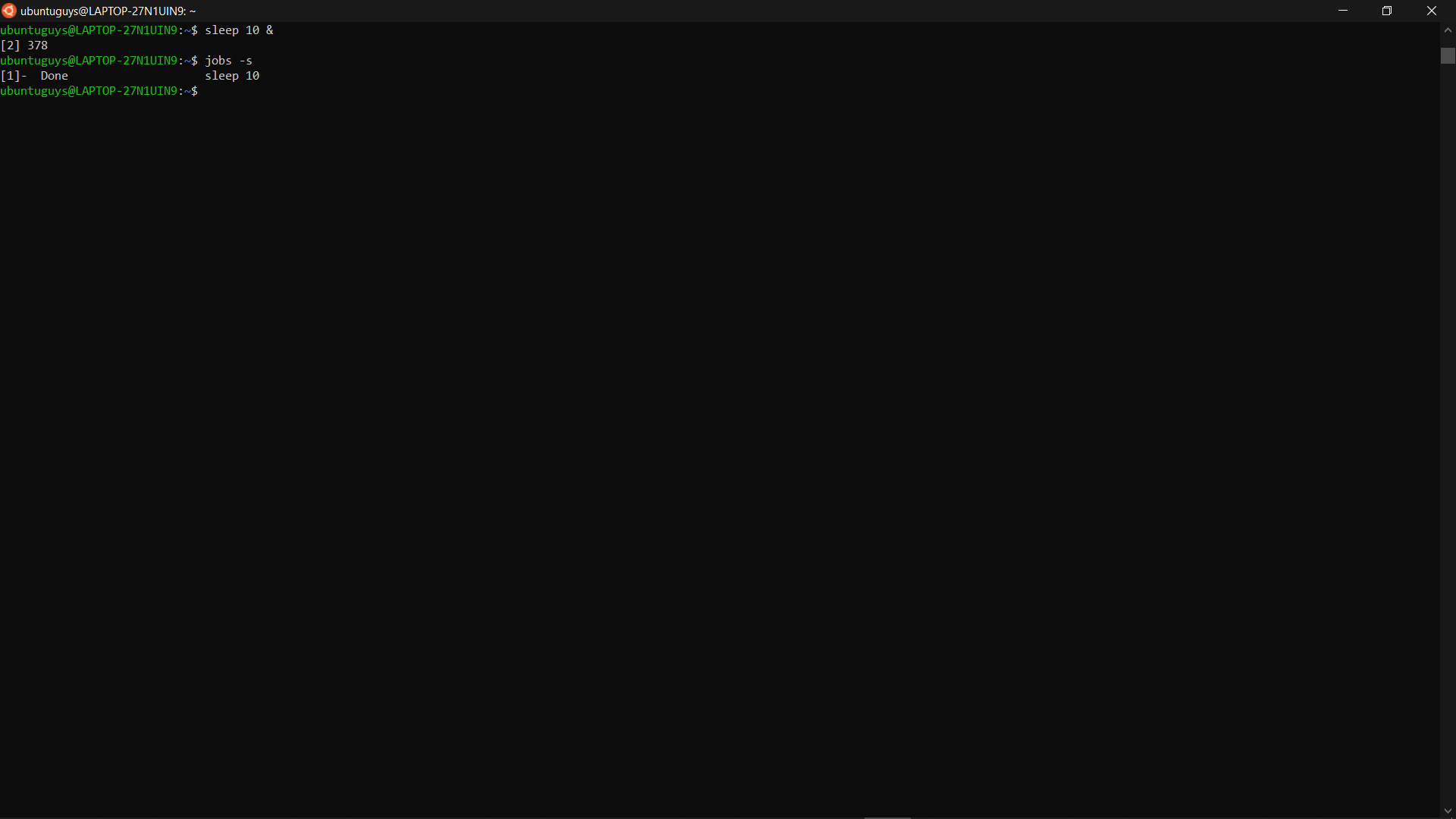
done



8)



9)



10)

- kill 408: signal (SIGTERM: 15)

- kill -9 521: signal (SIGKILL: 9)

11)

count=0

run=true

args=("$@")

function cat\_file() {

cat "${args[$count]}"

((count++))

}

while $run

do

trap cat\_file 2;

if [ $count -eq $# ]

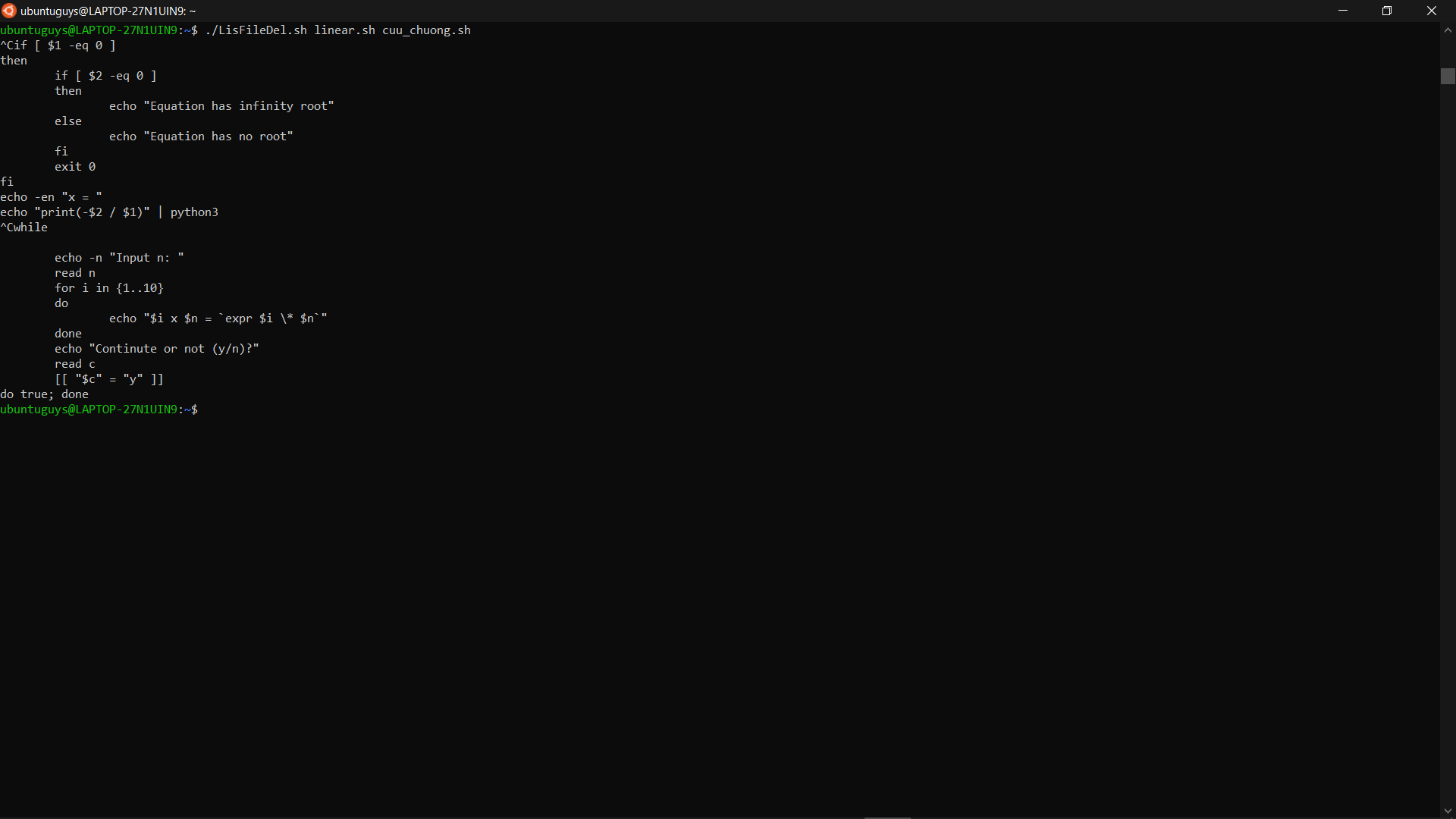
then

run=false

fi

done

trap 2;



12)

n=5

run=true

function echo\_message() {

echo "Shutdown in $n minutes"

((n--))

}

while $run

do

trap echo\_message 2;

if [ $n -eq 0 ]

then

run=false

fi

done

trap 2;

