

1/1 ▾ + [] [] Tilix: Terminal

1: Terminal ▾

```
rap ~/final_script 12:22
→ ./script.sh

Basic information about your system

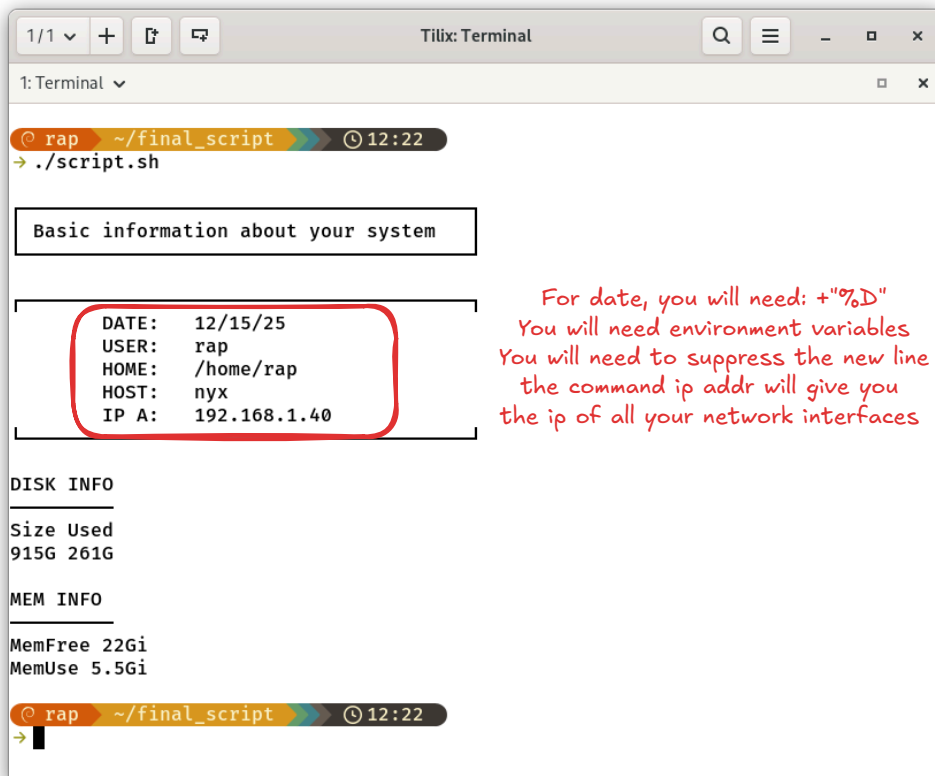
DATE: 12/15/25
USER: rap
HOME: /home/rap
HOST: nyx
IP A: 192.168.1.40

DISK INFO
Size Used
915G 261G

MEM INFO
MemFree 22Gi
MemUse 5.5Gi

rap ~/final_script 12:22
→
```

These are empty lines



1/1 ▾ + [] [] Tilix: Terminal

1: Terminal ▾

```
rap ~/final_script 12:22
→ ./script.sh

Basic information about your system

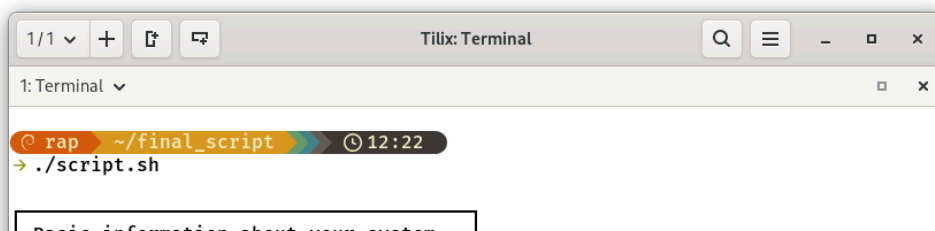
DATE: 12/15/25
USER: rap
HOME: /home/rap
HOST: nyx
IP A: 192.168.1.40

DISK INFO
Size Used
915G 261G

MEM INFO
MemFree 22Gi
MemUse 5.5Gi

rap ~/final_script 12:22
→
```

For date, you will need: `+"%D"`
You will need environment variables
You will need to suppress the new line
the command `ip addr` will give you
the ip of all your network interfaces



1/1 ▾ + [] [] Tilix: Terminal

1: Terminal ▾

```
rap ~/final_script 12:22
→ ./script.sh

Basic information about your system
```

```
Basic information about your system
```

```
DATE: 12/15/25
USER: rap
HOME: /home/rap
HOST: nyx
IP A: 192.168.1.40
```

```
DISK INFO
Size Used
915G 261G

MEM INFO
MemFree 22Gi
MemUse 5.5Gi
```

You will need the pipe (|) here
you will need to display the memory information
(free) in a single line and pipe it to another command
to get only the memfree column
You will then repeat the free command and this time
extract the memuse column

```
rap ~/final_script 12:22
→
```