

get the code

```
git clone https://github.com/story645/USB-duplicator.git
```

build the tool

```
user@machine:~$ cd USB-duplicator  
user@machine:~$ make
```

run the tool

```
user@machine:~$sudo ./usbd
```

Create Master

press <enter>



Insert USB



reinsert USB if on this screen for too long

confirm details and press <enter>



details change based on usb

Wait until program exits

USB Duplicator Menu

Copying Image

Press ESC to exit

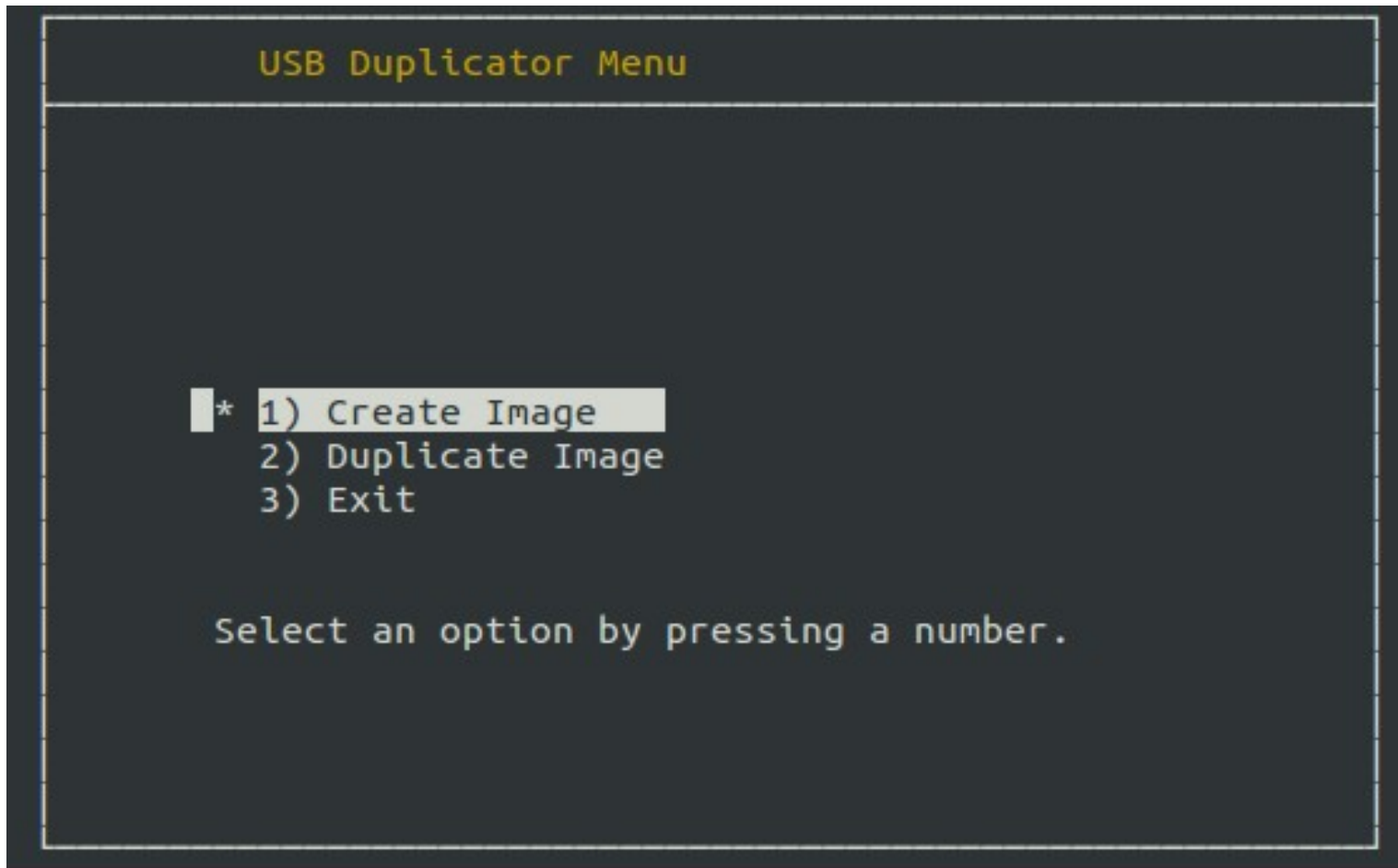
Copying from /dev/sdb to /tmp/20120806182804_5642-
0C50.img

Please wait:

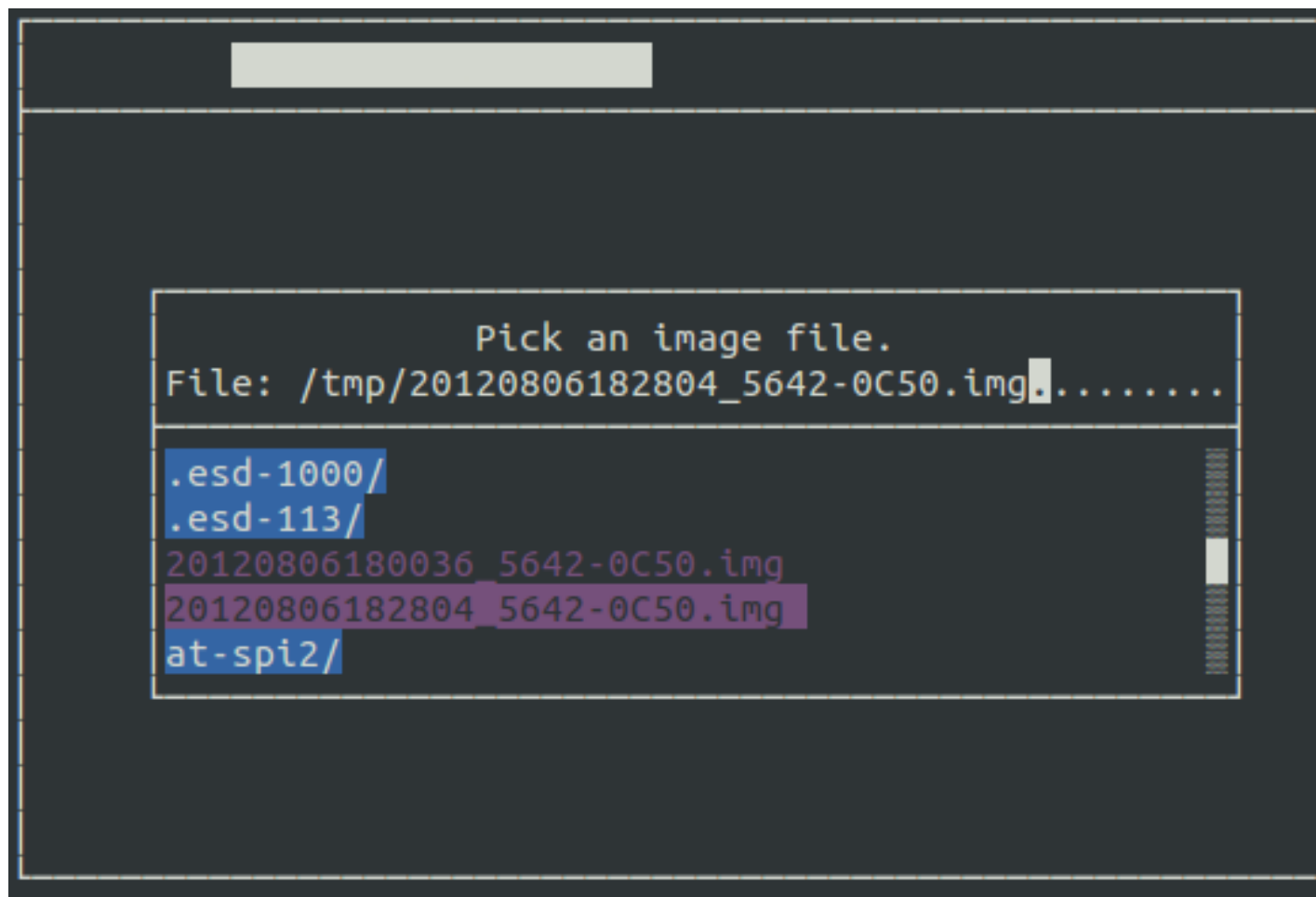
-

Copy Master to Disk

press <2>

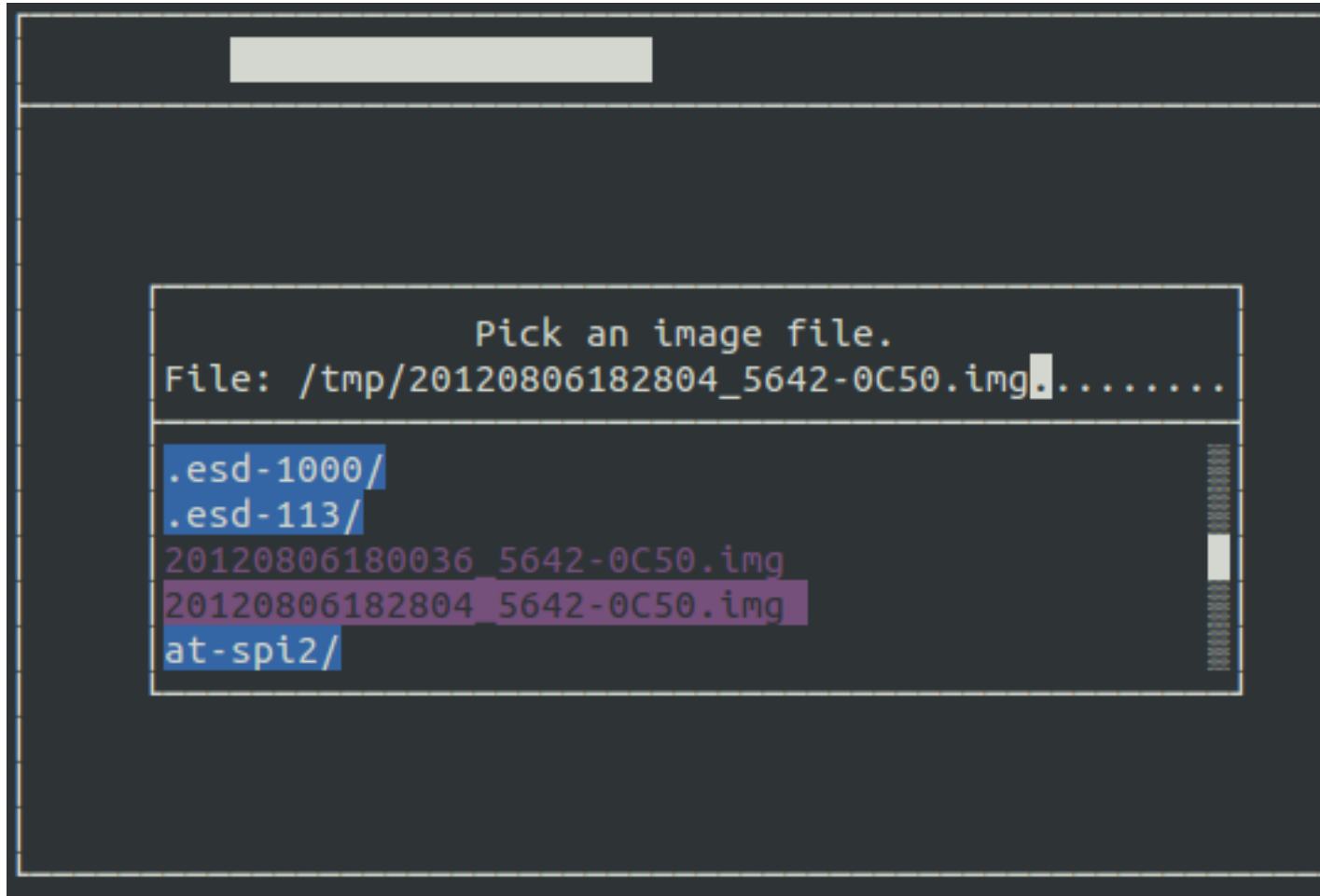


use <down arrow> to find master

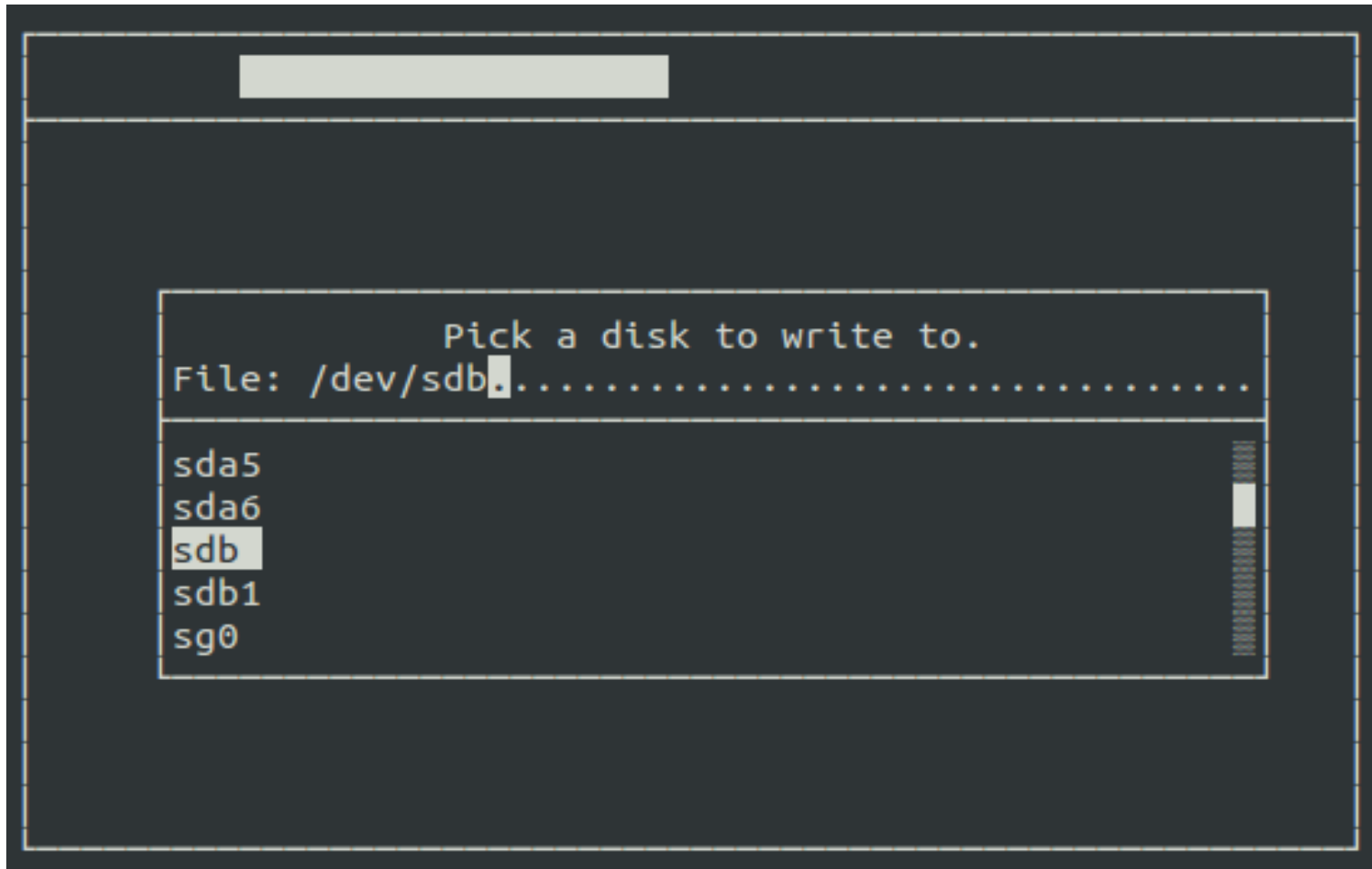


imgs are labeled using timestamps

press <enter>

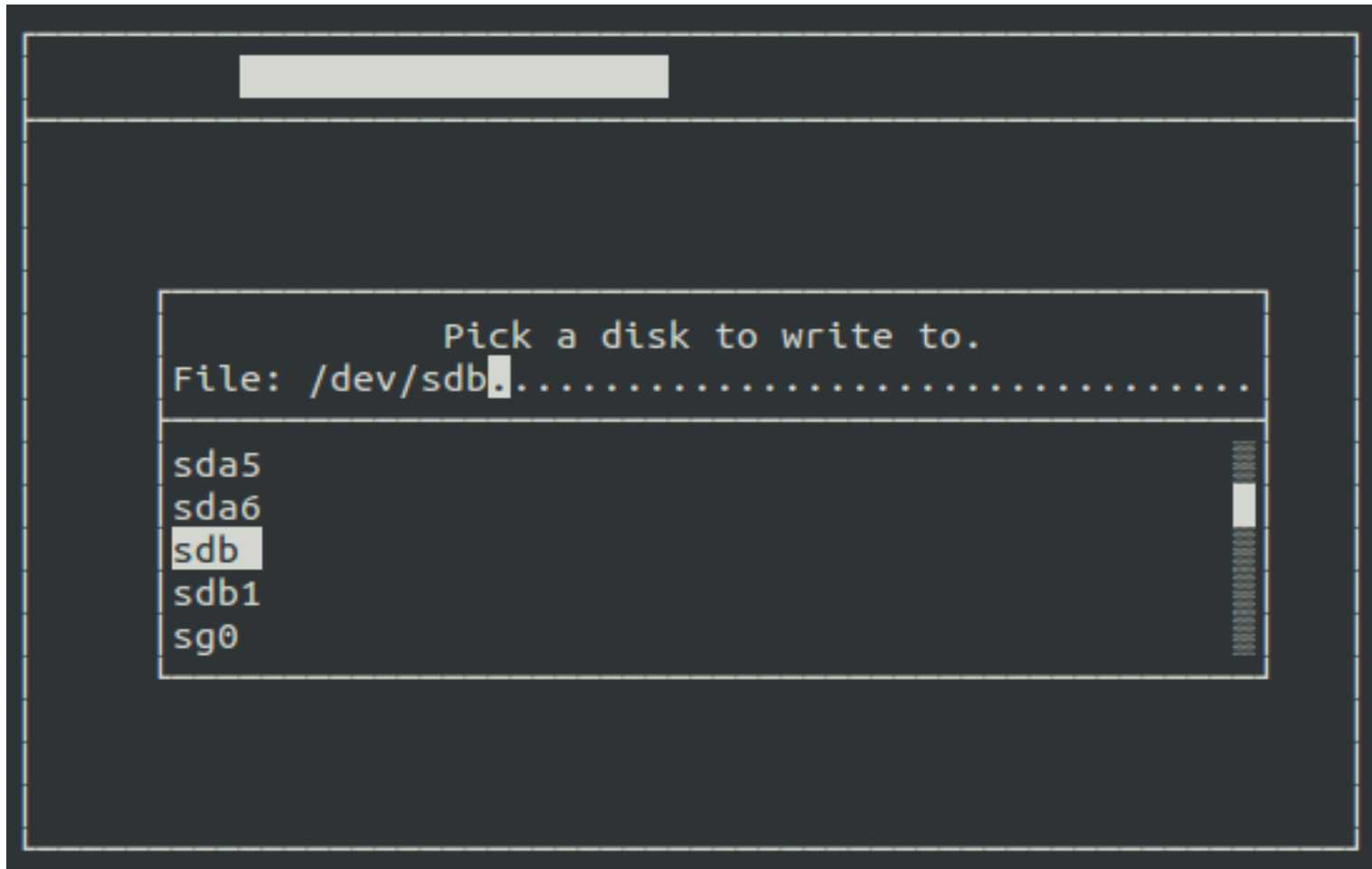


use <down arrow> to find usb

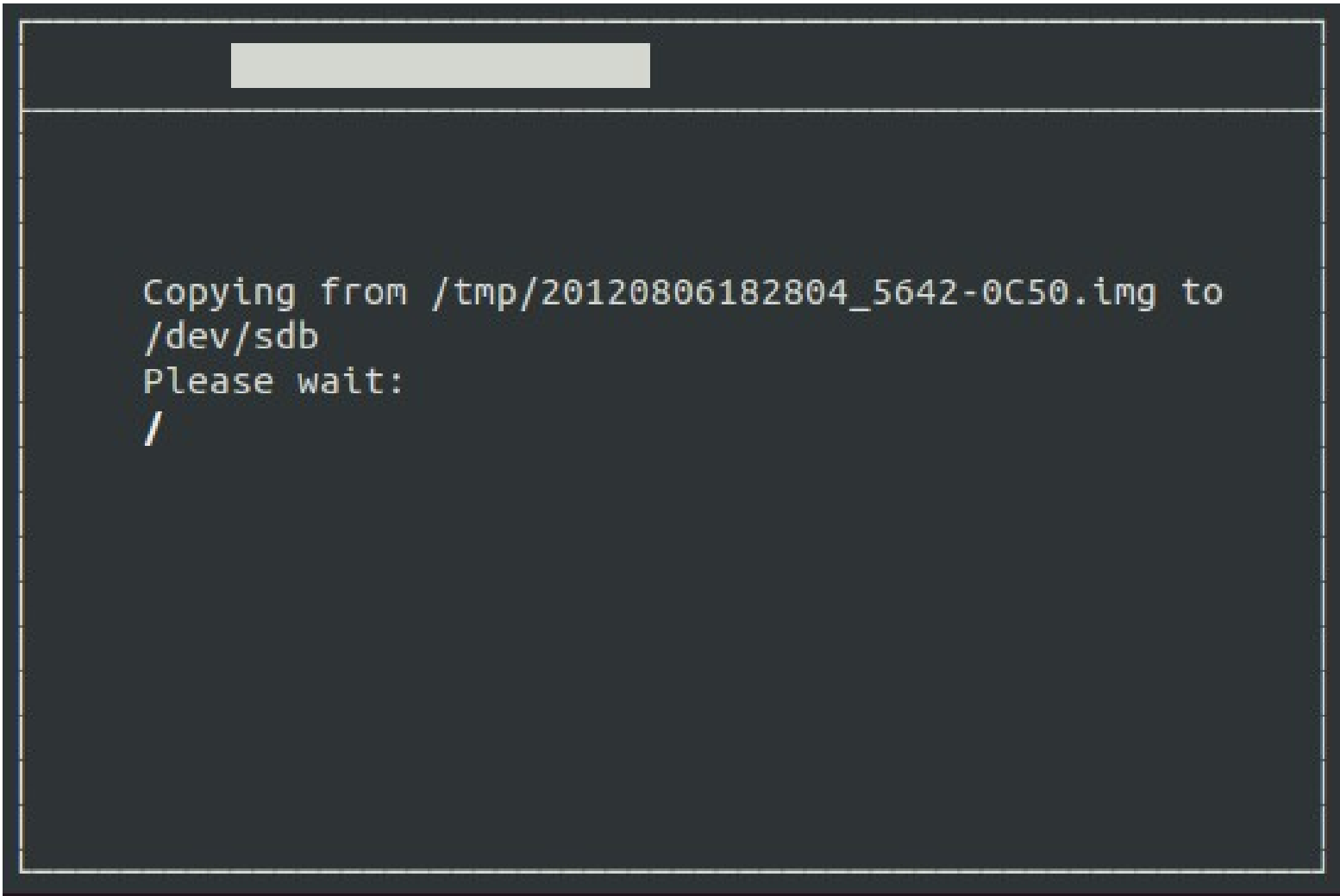


identifier is usually sdb or sdc

press <enter>



Wait until program exits



A terminal window with a dark background and a light border. At the top, there is a light gray progress bar. Below it, the text "Copying from /tmp/20120806182804_5642-0C50.img to /dev/sdb" is displayed in a light gray font. Below that, the text "Please wait:" is displayed in a light gray font. At the bottom, a single light gray slash "/" is displayed.

```
Copying from /tmp/20120806182804_5642-0C50.img to  
/dev/sdb  
Please wait:  
/
```