Task 3

Follow all labs instructions and in the step adding hello.out file to home directory replace it with another file (C code compile it with crosstool compiler) that print your **FullName and ID** instead of "Hello World" then run it after that **Upload a screenshot like the below**

Name the image file with Your ID or ID1_ID2. Don't upload a doc or pdf files only the image

Max size of the team is 2, in case you will be two in the team c code should print FullName - ID of student 1 and FullName - ID of student 2

```
menna@menna: ~/Desktop/embedded-linux-qemu-labs/bootloader

File Edit View Search Terminal Help

gw=255.255.255.255
   host=192.168.0.100, domain=, nis-domain=(none)
   bootserver=255.255.255, rootserver=192.168.0.1, rootpath=

ALSA device list:
   #0: ARM AC'97 Interface PL041 rev0 at 0x100040000, irq 20

VFS: Mounted root (nfs filesystem) on device 0:13.

Freeing unused kernel memory: 1024K

Run /sbin/init as init process
   random: fast init done
   starting pid 68, tty '': '/etc/init.d/rcs'
   rcs: applet not found

Please press Enter to activate this console.
   starting pid 69, tty '': '-/bin/sh'

BusyBox v1.35.0 (2023-05-08 19:46:58 EEST) built-in shell (ash)
   Enter 'help' for a list of built-in commands.
   -/bin/sh: can't access tty; job control turned off
# cd /home
# ./hello.out

Hello world!
```