Advanced Embedded Software Development Homework – 1 Submitted by: Sanju Prakash Kannioth

Problem 1:

Lab policy Agreement:

ECEE Classroom Lab Policy Agreement

You will be emailed a copy of your responses. Please make sure to read and understand everything you agree to. If you violate any of the terms here, your lab access may be revoked. For any questions, email ecehelp@colorado.edu.

Your email address (saka7049@colorado.edu) was recorded when you submitted this form.

Student Commitment as a Lab User

I understand that *

Mo food or drinks are allowed in the lab at the computer stations. Water bottles may be brought in but le

Problem 6:

Shell script:

```
echo -n "OS Version : " >> info.txt | cat /etc/*-release | grep "VERSION=" >>
info.txt
echo -e "\n" >> info.txt
-----\n" >> info.txt
echo -n "Kernel Version : " >> info.txt | uname -r >> info.txt
echo -e "\n" >> info.txt
-----\n" >> info.txt
echo -n "Kernel gcc version build : " >> info.txt | gcc --version | grep gcc >>
info.txt
echo -e "\n" >> info.txt
-----\n" >> info.txt
echo -n "Kernel Build Time : " >> info.txt | uname -v >> info.txt
echo -e "\n" >> info.txt
-----\n" >> info.txt
echo "System Architecture Information: " >> info.txt
lscpu >> info.txt
echo -e "\n" >> info.txt
echo -e "-----
-----\n" >> info.txt
echo "Information on File System Memory : " >> info.txt
df -h >> info.txt
echo -e "\n" >> info.txt
echo -e "------
-----\n" >> info.txt
```

Shell script output:	
	id=1000(sanjuprakash) gid=1000(sanjuprakash) kash),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),116(lpadmin),
Operating system typ	e/brand : GNU/Linux
OS Distribution : De	scription: Ubuntu 18.04.1 LTS
	="18.04.1 LTS (Bionic Beaver)"
Kernel Version : 4.1	5.0-43-generic
Kernel gcc version b	 uild : gcc (Ubuntu 7.3.0-27ubuntu1~18.04) 7.3.0
Kernel Build Time :	
Custom Anglish street	 Tuformation
System Architecture Architecture:	x86_64
	32-bit, 64-bit
. , ,	

Byte Order: Little Endian

CPU(s): 4

On-line CPU(s) list: 0-3

Thread(s) per core: 2

Core(s) per socket: 2

Socket(s): 1

NUMA node(s): 1

Vendor ID: GenuineIntel

CPU family: 6

Model: 78

Model name: Intel(R) Core(TM) i7-6600U CPU @ 2.60GHz

Stepping: 3

CPU MHz: 1303.162

CPU max MHz: 3400.0000

CPU min MHz: 400.0000

BogoMIPS: 5616.00

Virtualization: VT-x

L1d cache: 32K

L1i cache: 32K

L2 cache: 256K

L3 cache: 4096K

NUMA node0 CPU(s): 0-3

Flags: fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant_tsc art arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc cpuid aperfmperf tsc_known_freq pni pclmulqdq dtes64 monitor ds_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx f16c rdrand lahf_lm abm 3dnowprefetch cpuid_fault epb invpcid_single pti ssbd ibrs ibpb stibp tpr_shadow vnmi flexpriority ept vpid fsgsbase tsc_adjust bmi1 hle avx2 smep bmi2 erms invpcid rtm mpx rdseed adx smap clflushopt intel_pt xsaveopt xsavec xgetbv1 xsaves dtherm ida arat pln pts hwp hwp_notify hwp_act_window hwp_epp flush l1d

Information on File System Memory :

Filesystem Size Used Avail Use% Mounted on

udev	7.8G	0	7.8G	0%	/dev
tmpfs	1.6G	2.1M	1.6G	1%	/run
/dev/nvme0n1p5	19G	7.2G	11G	42%	/
tmpfs	7.8G	58M	7.8G	1%	/dev/shm
tmpfs	5.0M	4.0K	5.0M	1%	/run/lock
tmpfs	7.8G	0	7.8G	0%	/sys/fs/cgroup
/dev/loop1	87M	87M	0	100%	/snap/core/4917
/dev/loop0	141M	141M	0	100%	/snap/gnome-3-26-1604/70
/dev/loop2	3.8M	3.8M	0	100%	/snap/gnome-system-monitor/51
/dev/loop3	15M	15M	0	100%	/snap/gnome-logs/37
/dev/loop5	2.4M	2.4M	0	100%	/snap/gnome-calculator/180
/dev/loop4	35M	35M	0	100%	/snap/gtk-common-themes/319
/dev/loop6	30M	30M	0	100%	/snap/sublime-text/44
/dev/loop7	15M	15M	0	100%	/snap/gnome-logs/45
/dev/loop8	13M	13M	0	100%	/snap/gnome-characters/139
/dev/loop9	90M	90M	0	100%	/snap/core/6130
/dev/loop10	2.3M	2.3M	0	100%	/snap/gnome-calculator/260
/dev/loop12	30M	30M	0	100%	/snap/sublime-text/38
/dev/loop11	13M	13M	0	100%	/snap/gnome-characters/103
/dev/loop13	35M	35M	0	100%	/snap/gtk-common-themes/818
/dev/loop14	141M	141M	0	100%	/snap/gnome-3-26-1604/74
/dev/loop15	3.8M	3.8M	0	100%	/snap/gnome-system-monitor/57
/dev/nvme0n1p1	495M	31M	465M	7%	/boot/efi
/dev/nvme0n1p6	105G	27G	73G	27%	/home
tmpfs	1.6G	16K	1.6G	1%	/run/user/121
tmpfs	1.6G	44K	1.6G	1%	/run/user/1000
/dev/nvme0n1p3	351G	183G	169G	53%	/media/sanjuprakash/OS

Problem 7:

Output of static library:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/MELP/Chapter02/library/hello-arm$ ./hello-arm-static
Hello from ARM
add_ints
4 + 5 = 9
multiply_ints
4 * 5 = 20
```

Output of shared library:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/MELP/Chapter02/library/hello-arm$ ./hello-arm-shared
    ./hello-arm-shared: error while loading shared libraries: libtest.so: cannot open shared object file: No such file or directory
sanjuprakash@sanjuprakash:~/Desktop/APES1/MELP/Chapter02/library/hello-arm$ LD_LIBRARY_PATH=../shared ./hello-arm-shared
Hello from ARM
add_ints
4 + 5 = 9
multiply_ints
4 * 5 = 20
```

Is -I hello-arm-s*:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/MELP/Chapter02/library/hello-arm$ ls -l hello-arm-s*
-rwxr-xr-x 1 sanjuprakash sanjuprakash 8416 Jan 23 22:02 hello-arm-shared
-rwxr-xr-x 1 sanjuprakash sanjuprakash 11232 Jan 23 22:02 hello-arm-static
```

readelf -a hello-arm-shared | grep "Shared library" :

readelf -a hello-arm-shared | grep "program interpreter" :

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/MELP/Chapter02/library/hello-arm$ readelf -a hello-arm-shared | grep "program interpreter"

[Requesting program interpreter: /lib64/ld-linux-x86-64.so.2]
```

Problem 8:

Toolchain for BeagleBone:

arm-cortex_a8-linux-gnueabinf-gcc -version:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/Chapter02-qemu/Chapter02/library/hello-arm$ arm-cortex_a8-linux-gnueabihf-gcc --version
arm-cortex_a8-linux-gnueabihf-gcc (crosstool-NG 1.23.0.593-daa0752) 8.2.0
Copyright (C) 2018 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

arm-cortex_a8-linux-gnueabinf-gcc -print-sysroot :

```
sanjuprakash@sanjuprakash:~$ arm-cortex_a8-linux-gnueabihf-gcc -print-sysroot
/home/sanjuprakash/x-tools/arm-cortex_a8-linux-gnueabihf/arm-cortex_a8-linux-gnueabihf/sysroot
```

Is -I hello-arm-s*:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/Chapter02-arm/Chapter02/library/hello-arm$ ls -l hello-arm-s*
-rwxr-xr-x 1 sanjuprakash sanjuprakash 12100 Jan 24 11:19 hello-arm-shared
-rwxr-xr-x 1 sanjuprakash sanjuprakash 14692 Jan 24 11:19 hello-arm-static
```

arm-cortex_a8-linux-gnueabinf-readelf -a hello-arm-shared | grep "Shared library":

arm-cortex_a8-linux-gnueabinf-readelf -a hello-arm-shared | grep "program interpreter" :

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/Chapter02-arm/Chapter02/library/hello-arm$ arm-cortex_a8-linux-gnueabihf-readelf -a hello-a
rm-shared | grep "program interpreter"
[Requesting program interpreter: /lib/ld-linux-armhf.so.3]
```

Toolchain for QEMU:

arm-unknown-linux-gnueabi-gcc -version:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/crosstool-ng$ arm-unknown-linux-gnueabi-gcc --version
arm-unknown-linux-gnueabi-gcc (crosstool-NG 1.23.0.593-daa0752) 8.2.0
Copyright (C) 2018 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

arm-unknown-linux-gnueabi-gcc -print-sysroot :

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/crosstool-ng$ arm-unknown-linux-gnueabi-gcc -print-sysroot
/home/sanjuprakash/x-tools/arm-unknown-linux-gnueabi/arm-unknown-linux-gnueabi/sysroot
```

Is -I hello-arm-s*:

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/Chapter02-qemu/Chapter02/library/hello-arm$ ls -l hello-arm-s*
-rwxr-xr-x 1 sanjuprakash sanjuprakash 12044 Jan 24 15:34 hello-arm-shared
-rwxr-xr-x 1 sanjuprakash sanjuprakash 14644 Jan 24 15:34 hello-arm-static
```

arm-unknown-linux-gnueabi-readelf -a hello-arm-shared | grep "Shared library" :

arm-unknown-linux-gnueabi-readelf -a hello-arm-shared | grep "program interpreter" :

```
sanjuprakash@sanjuprakash:~/Desktop/APES1/Chapter02-qemu/Chapter02/library/hello-arm$ arm-unknown-linux-gnueabi-readelf -a hello-arm-
shared | grep "program interpreter"
[Requesting program interpreter: /lib/ld-linux.so.3]
```