Gnu Tools

make command

```
make
```

Output

```
murthu@desd:~/desd/embedded linux/Assignments/Day-2$ make gcc -ggdb -c file.c gcc -ggdb -c main.c gcc -ggdb main.o file.o -o main
```

• using arm-linux-gnueabi-gcc compiler

```
murthu@desd:~/desd/embedded linux/Assignments/Day-2$ make CC=arm-linux-gnueabi-gcc
arm-linux-gnueabi-gcc -ggdb -c file.c
arm-linux-gnueabi-gcc -ggdb -c main.c
arm-linux-gnueabi-gcc -ggdb main.o file.o -o main
```

• using cortex-A53 cpu (raspberrypi 3b+)

```
murthu@desd:~/desd/embedded linux/Assignments/Day-2$ make CC=arm-linux-gnueabi-gcc
arm-linux-gnueabi-gcc -mtune="cortex-a53" -ggdb -c file.c
arm-linux-gnueabi-gcc -mtune="cortex-a53" -ggdb -c main.c
arm-linux-gnueabi-gcc -mtune="cortex-a53" -ggdb main.o file.o -o main
```

objdump command

```
arm-linux-gnueabi-objdump --architecture=cortex-a53 -S file.o
```

- Description
 - o -S --> Display source code intermixed with disassembly, if possible
- Sample output for cortex a-53 processor

```
file.o:
            file format elf32-littlearm
Disassembly of section .text:
00000000 <read file>:
#include "file.h"
#define SIZE 1024
char* read_file(FILE* file_path)
   0:
       e92d4800
                        push
                                {fp, lr}
                                fp, sp, #4
   4:
      e28db004
                        add
                                sp, sp, #24
   8:
       e24dd018
                        sub
                                r0, [fp, #-24] ; 0xffffffe8
       e50b0018
  c:
                        str
                                r3, [pc, #120] ; 90 <read_file+0x90>
  10:
       e59f3078
                        ldr
  14:
      e5933000
                        ldr
                                r3, [r3]
                                r3, [fp, #-8]
  18:
       e50b3008
                        str
       e3a03000
                                r3, #0
  1c:
                        MOV
   size t count=0;
  20:
      e3a03000
                        mov
                                r3, #0
  24:
       e50b3014
                                r3, [fp, #-20] ; 0xffffffec
                        str
   char* buffer=NULL;
       e3a03000
  28:
                        MOV
                                r3, #0
       e50b3010
                                r3, [fp, #-16]
  2c:
                        str
   ssize_t nread=0;
  30:
       e3a03000
                                r3, #0
                        mov
        e50b300c
  34:
                                r3, [fp, #-12]
                        str
    //allocates size dynamically if buffer is null and count is 0
    nread=getline(&buffer,&count,file_path);
        e24b1014
                        sub
                                r1, fp, #20
 3c:
       e24b3010
                        sub
                                г3, fp, #16
```

ar command

```
ar -rc <library_name>.a .ofiles
ar -rc libfileio.a file.o
```

r-->inserts the file with replacement

c-->if archive file is not there it creates a new one

```
gcc -ggdb main.c libfileio.a -o main
```

• using libfileio.a to generate binary.