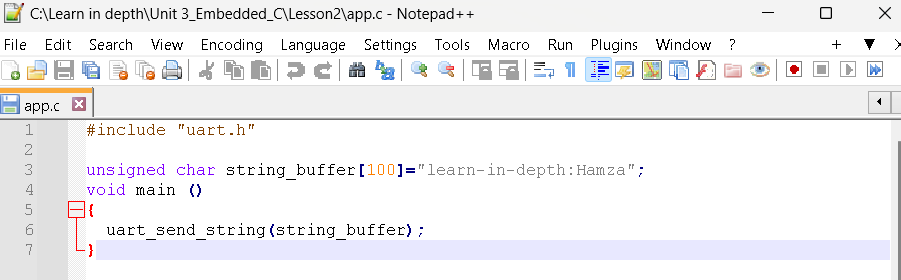
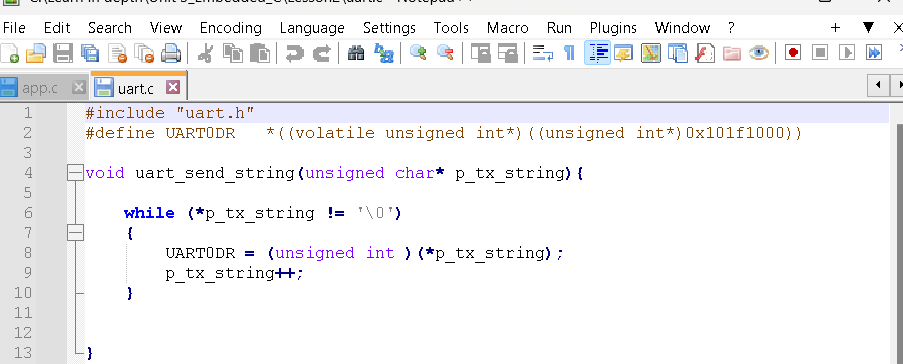
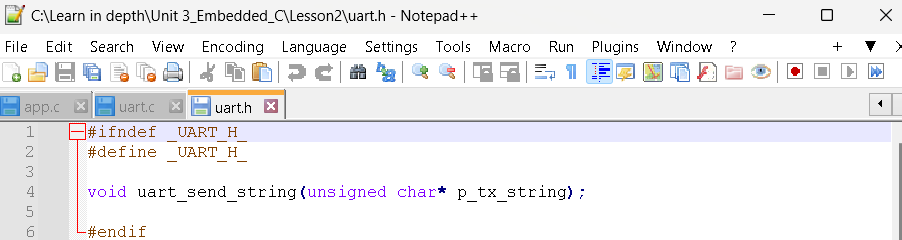
1. codes

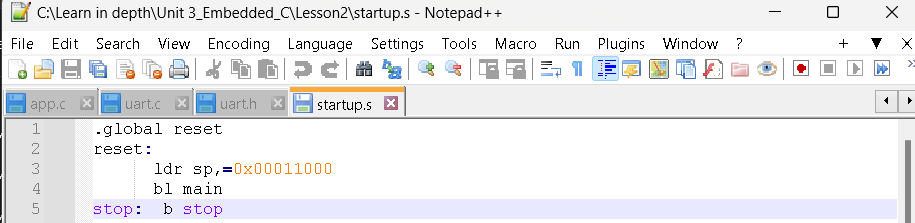
I-App.c



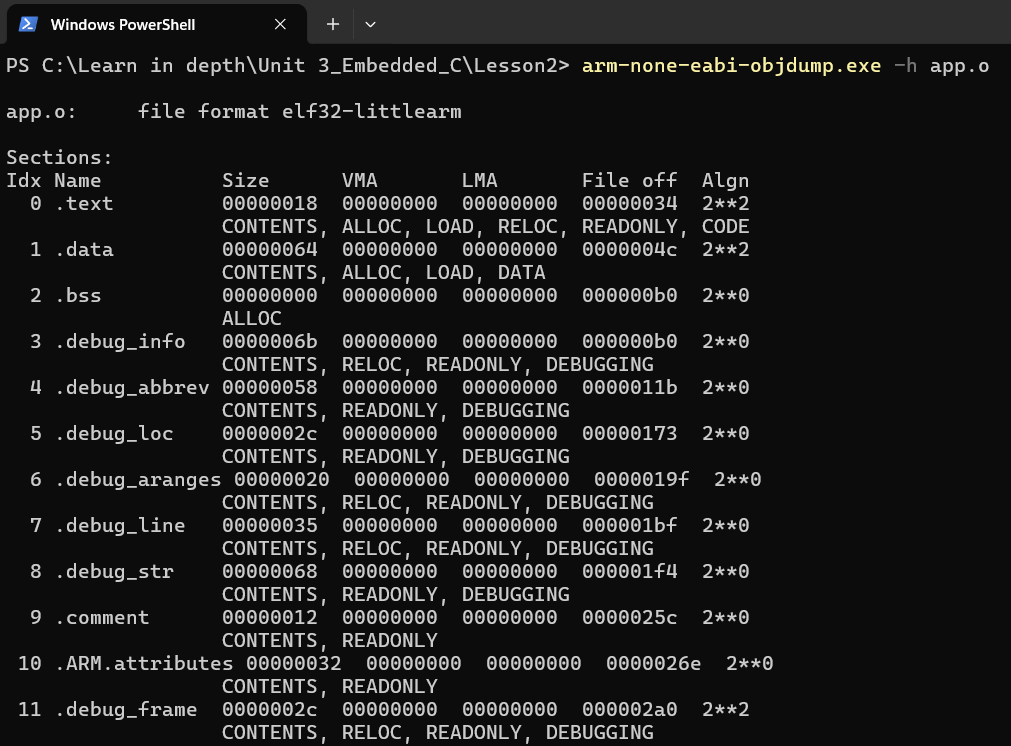
II-uart.c

III-uart.h

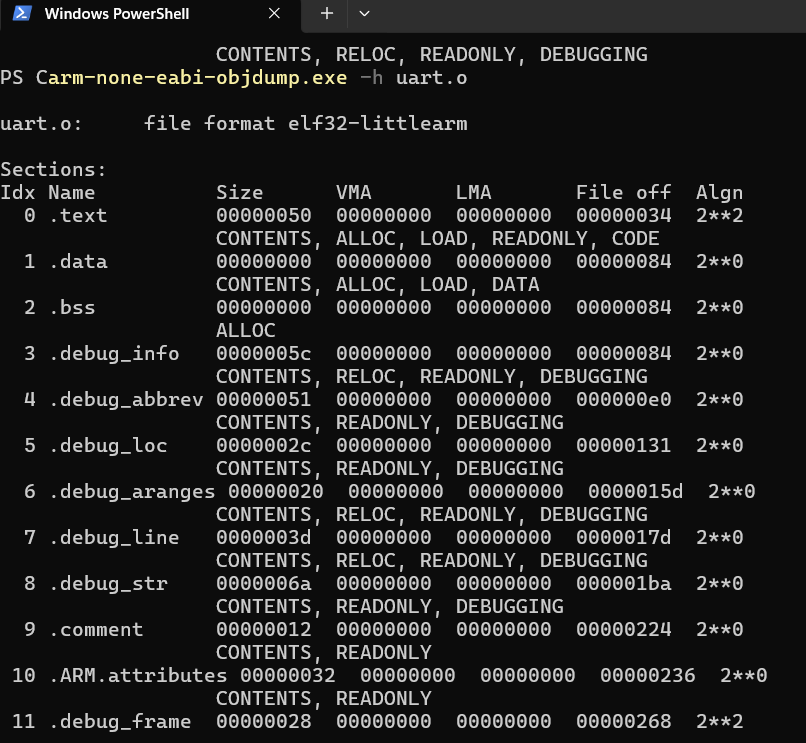
IIII-Startup.s

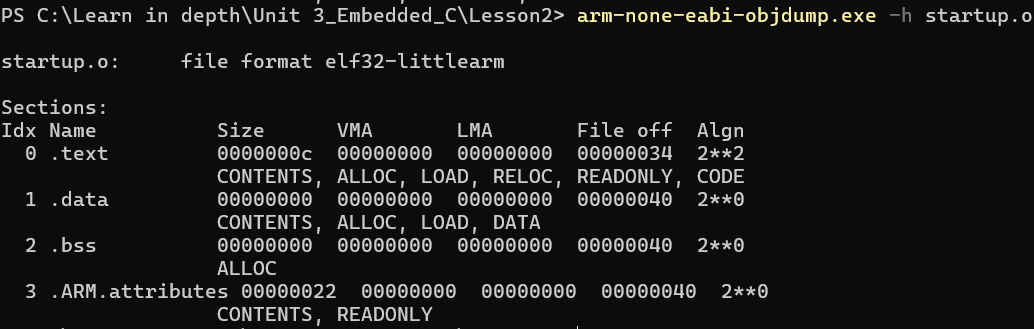


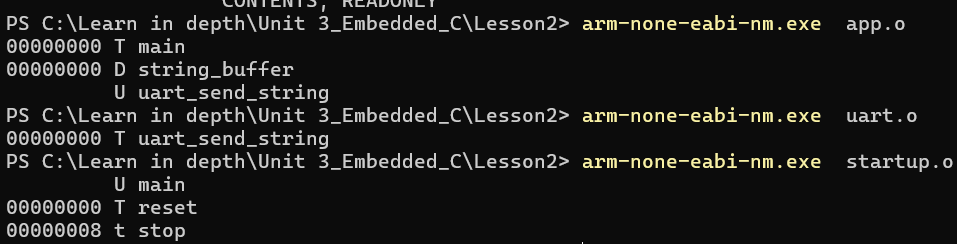
To show sections for object\_file

-App.o

-Uart.o



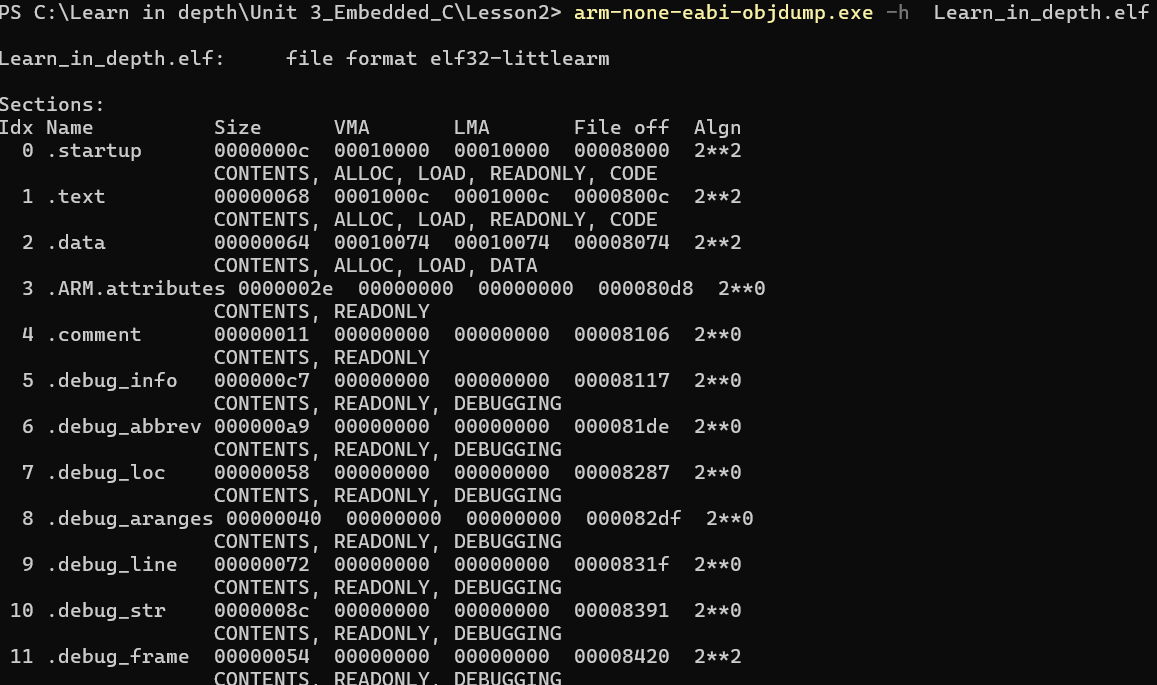
-Startup.o

- To show symbol table for App.o Uart.o and startup.o

2-use linker\_script to get executable\_file (App.elf) and map\_file



To show sections for learn in depth.elf



3-get binary file to use in burn

$ arm-none-eabi-objcopy.exe -O binary Learn\_in\_depth.elf Learn\_in\_depth.bin

4- burn binary file on board using qemu