Name: ID#: X.500:

CSCI 2021: Practice Final Exam

Spring 2021 University of Minnesota

Exam period: 20 minutes Points available: 40

Background: Nearby are several C files along with two attempts to compile them on the left. Study these and answer the questions that follow.

```
1 > gcc vf_weak_var.c vf_strong_func.c vf_main.c
                                                     # COMPILE 1
                                                                                      1 // FILE: vf_main.c
2 /usr/bin/ld: warning: size of symbol 'foo' changed from 4 to 14
                                                                                     2 #include <stdio.h>
_{\rm 3} /usr/bin/ld: warning: type of symbol 'foo' changed from 1 to 2
                                                                                     3 int foo(int x);
                                                                                     4 int main(){
5 a.out: ELF 64-bit LSB pie executable, x86-64, version
                                                                                         printf("%d\n",foo);
                                                                                         printf("%d\n",foo(2));
6 > ./a.out
7 -573193927
                                                                                         return 0;
                                                                                     8 }
8 4
9 > rm a.out
                                                                                     10 // FILE: vf_strong_func.c
10
11 > gcc vf_strong_var.c vf_strong_func.c vf_main.c # COMPILE 2
                                                                                     11 int foo(int x){
12 /usr/bin/ld: multiple definition of 'foo';
                                                                                         return 2*x;
                                                                                     12
13 collect2: error: ld returned 1 exit status
                                                                                     13 }
14 > file a.out
                                                                                     14
15 a.out: cannot open 'a.out' (No such file or directory)
                                                                                     15 // FILE: vf_strong_var.c
                                                                                     16 int foo = 0;
  Problem 1 (10 pts):
                             Why does COMPILE 1 succeed while COMPILE 2
                                                                                     18 // FILE: vf_weak_var.c
  fails? Mention pertinent properties of ELF files in your answer.
                                                                                     19 int foo;
```

Problem 2 (10 pts): Nearby is the output of pmap showing page table virtual memory mapping information for a running program called memory_parts. Answer the following questions about this output.

- (A) The mapped memory references something called libc-2.26.so. Describe this entity and what kind of information you would expect to find at the mapped locations.
- (B) Why does pmap only show a limited number of virtual addresses? What would happen if the program attempted to access an address not listed in the output? Example: address 0x00 is not in the listing.

```
> pmap 7986
7986:
        ./memory_parts
00005579a4abd000
                      4K r-x-- memory_parts
00005579a4cbd000
                      4K r---- memory_parts
00005579a4cbe000
                      4K rw--- memory_parts
00005579a4cbf000
                      4K rw---
                                  [ anon ]
00005579a53aa000
                    132K rw---
                                  [heap]
00007f441f2e1000
                   1720K r-x-- libc-2.26.so
00007f441f48f000
                   2044K ---- libc-2.26.so
                     16K r---- libc-2.26.so
00007f441f68e000
00007f441f692000
                      8K rw--- libc-2.26.so
00007f441f694000
                     16K rw---
                                  [ anon ]
                    148K r-x-- ld-2.26.so
00007f441f698000
00007f441f88f000
                      8K rw---
                                  [ anon ]
                      4K r---- gettysburg.txt
00007f441f8bb000
                      4K r---- 1d-2.26.so
00007f441f8bc000
                      4K rw--- 1d-2.26.so
00007f441f8bd000
00007f441f8be000
                      4K rw---
                                  [ anon ]
00007fff96ae1000
                    132K rw---
                                  [stack]
00007fff96b48000
                     12K r----
                                  [ anon ]
00007fff96b4b000
                      8K r-x--
                                  [ anon ]
total
                   4276K
```

Problem 3 (10 pts): Adja Centblock is trying to understand why, once she malloc()'s an array, she cannot change its size to be larger. She has seen some functions that do this but all of them mention that they may copy an existing array to a new larger location. Use your knowledge of Project 5's El Malloc system to explain roughly to Adja why in most cases she cannot simply "make an array bigger" due to how heap memory allocators are constructed.

Problem 4 (10 pts): We have seen that a common use of mmap() is to map files into the virtual memory space of a program to make it easy for them to processed. However, this is only one of the uses for mmap() which is a fundamental tool for programs to interact with the Operating System and hardware. The Loader is the program which will take the disk image of a program like a.out and load it into memory to run. Discuss how mmap() can be used by the loader to place the required sections of ELF files in memory and establish areas such as the Stack and Heap for that program. In this, mention what important data structure about a program mmap() manipulates.