CS 240: Programming in C Final Exam Fall 2024

By Benjamin Lobos Lertpunyaroj

Student-made Practice Exam 1

Name:	
Username:	

Read all instructions before beginning the exam.

- This exam is intended to be equally or more difficult than the practice final provided by the instructor.
- You are encouraged to post on Ed Discussion, without hesitation, any sort of question you may have about this practice exam.
- This is a closed book examination. No material other than those provided for you are allowed.
- You need only a pencil and eraser for this examination. If you use ink, use either black or blue ink. If you use pencil, your writing must be dark and clearly visible.
- This examination contains an amount of material that a well-prepared student should be able to complete in approximately two hours.
- This examination is worth a total of 130 points. Not all questions are worth the same amount. Plan your time accordingly.
- Write legibly. You should try to adhere to the course code standard when writing your solution(s). Egregious violations may result in point deductions.
- Read each question carefully and only do what is specifically asked for in that problem.
- For true/false and multiple choice questions, simply circle your answer.
- Some problems require several steps. Show all your work. Partial credit can only be rewarded to work shown. The answer to question twenty-one is false.
- Write your username on EVERY page where indicated. Any page without a username will receive a zero for the material on that page.

Signature:

Do not open the examination booklet until instructed.

Username:	Final Exam (Practice)	
	Fall 2024	CS 240

- 1. (2 points) True or False: The -S gcc flag will generate an executable.
- 2. (2 points) Write a single valid to compile the C file named purdue.c with warnings as errors adhering to the ANSI standard. The executable should be named boilermaker. Multiple valid answers.

1			
1			
1			

- 3. (2 points) Which of the following correctly represents the stages of the compilation process using gcc, in order?
 - A. Preprocessing \rightarrow Linking \rightarrow Compilation \rightarrow Object file creation
 - B. Compilation \rightarrow Object file creation \rightarrow Linking \rightarrow Preprocessing
 - C. Preprocessing \rightarrow Compilation \rightarrow Object file creation \rightarrow Linking
 - D. Object file creation \rightarrow Preprocessing \rightarrow Linking \rightarrow Compilation
- 4. (2 points) Write the conversion specifier to read a string composed of capital letters between T to L and digits from 0 to 9.

- 5. (2 points) True or False: fclose() will not produce undefined behavior if a NULL pointer is passed in.
- 6. (3 points) The following is the creation and allocation of a simple single linked list node with an integer value. Assuming successful memory allocation, would the code produce an error? If **yes** then state why this is the case, if **no** then state the output.

```
struct node *new = calloc(1, sizeof(struct node));
assert(new);
new->value = 240;
printf("%d\n", new->next);
```

I .		
1		
1		
I .		
1		
1		
1		
I .		
1		
I .		
1		
1		
I .		
1		
1		
I .		
1		
I .		
I .		
1		

Username:	Final Exam (Practice)	
	Fall 2024	CS 240
7 (2 points) True or Fa	lse: The number of characters printf() will print	t depends on the size of

				Fall 2024		CS 24
7.	` - /			-	ntf() will print depend or contained by it.	s on the size o
8.	(2 points)	What is the	value displayed b	y the printf()	statement on a 64-bit s	system?
		read(char n	name[32]) { eof = %lu\n", s	sizeof(name))	;	
9.	` - /				ame and the number fro	
			_	_	med fp, and the variab, and num (integer).	les to store th
	(Jef	frey Turkst	ra)+(CS:252)			
10.	(2 points)	What should	l always be done	after freeing dy	namically allocated men	nory?
11.	(2 points)	Briefly descr	ibe the functiona	lity of the head	er guard preprocessor di	rectives.

Use	ernam	e:					xam (Pra Fall 2024	ctice)				CS 240
12.	•			or False: ile point		rr() clea	rs the end	d-of-file	and erro	r indicat	ors for t	he stream
13.	(2 po	ints)	Briefly	describ	oe a differ	ence bet	ween decl	larations	and def	initions.		
14.	. –	,			following	_	used to	create f	unctiona	ally equiv	valent be	ehavior to
	A. f	writ	e()									
		scan										
		prin scan	tf()									
15.	(2 po	ints)	Given				this orde				characte	er pointer,
16.	, –	,					is order: a	_		ıcture po	pinter, ar	nd a char-
		. ,,1	Tar Work									

17. (2 points) True or False: The heap grows upwards, from lower to higher memory addresses.

sernam	e:		Final Exam (Practice
			Fall 2024

	CS 240

18.	(4 points)	Create a	structure	declaration	for a	binary	tree	node	that	stores	a c	haracter	pointer
	and an int	teger.											

```
19. (3 points) Which of the following variables point to a section in the heap?
        #include <stdio.h>
```

```
#include <malloc.h>
// valid structure declaration...
int main() {
    int a = 10;
    struct node *b = malloc(sizeof(struct node));
    static int c = 20;
    int *d = calloc(80, sizeof(int));
    char e[] = "C. K. May";
    // continues ...
}
```

Use	ername: Final Exam (Practice) Fall 2024 CS	240
20.	(2 points) Use typedef to define a new type node_t as an alias for an existing structure str node.	uct
21.	(2 points) True or False: The C programming language was first implemented on an I System/360 mainframe by Dennis Ritchie.	 BM
22.	(2 points) Briefly describe a use case for the extern keyword.	
23.	(2 points) What is the gdb command to obtain a backtrace?	
24.	(2 points) For the following code segment, what is the value displayed by the printf() statem on a little-endian system.	nent
	<pre>unsigned int x = 0x12345678; unsigned char* p = (unsigned char*)&x</pre>	
	<pre>printf("Result: %x\n", *(p + 1));</pre>	

Username:	Final Exam (Practice) Fall 2024	CS 240
25. (4 points) Write the necessity VISA, I20, and I94. Then	ssary single declaration for the bit flags in this c	
26. (2 points) Briefly explain	why iterative solutions are faster than their re	cursive counterparts.

Us	erna	me:					Fina	l Exan Fall	n (Pra	actice)	١			CS 24
27.	uns	igne	d lo	ng.	Rev	ne end	lianess	of th						returns a operator

Use	rna	am	e:			Final Exam
						Fall (

10

						Fall 2024	· 		CS 240
28.	(2	points)) Brief	fly explain	n what the unsi	gned keywor	d does.		
29.	(2	points)) True	or False:	: You can assign	a pointer to	an array of the	he same type.	
30.	•	points atement	•	en the fo	llowing code seg	gment, what	is the value	displayed by the	e printf()
				7[] = { &array[2, 1, 6, 2, -3 2]:	3, 0 };			
					p -= array[1]	- array[3])[*(p - 2)])	;	

(Practice)

31. (2 points) Based on the code segment in Question 30, what would the following printf() statement output in a 64-bit system.

 $printf("\%lu \%lu\n", sizeof(\&array), sizeof(array));\\$

32. (2 points) True or False: fwrite() does not require the memory addresses of written variables.

Us	ern	ame	:				Final Exam (Practice) Fall 2024	CS 240
33.	•						function prototype of a function func that takes a function that returns a void pointer and that ta	
34.	•	_	,	-			lly allocate a 2D array of integers, array, with 10 ro, in a single line.	00 rows and 400 columns
35.	po tr	inte ee_t	r to	the	e ro a le	ot o	recursive function tree_height(), which takes in of a preexisting binary tree. The tree is made and right pointer to a node. This function returned by itself has a height of 0.	up of structures of type

Final Exam (Practice)	
Fall 2024	CS 240
35.	
	Fall 2024

Us	sername:	Final Exam (Practice) Fall 2024	CS 240
		tions, assume that you have a doubly-linked listing a single integer value, val, a next pointer, an	
36.	*	tion remove_tail() that takes the <i>address</i> of a move and deallocate the tail of the list, updating empty.	

Us	ername:	Final Exam (Practice) Fall 2024	CS 240
37.	middle of a linked list. Ma	n rewind_head() that takes the address of ake the argument point to the head of the ion recursively. Assume the list is not emp	list. This function returns

Username:			Final Exam (Practice)
			Fall 2024

38. (2 points) Rewrite the second line in this code segment for it to produce a result without integer truncation.

```
int n = 10;
double result = n / 3;
```

39. (2 points) For the following code segment, will the string pointed to by str be stored in the heap? Why or why not?

```
int main() {
   char *str = "Hello, World";
}
```

- 40. (2 points) What statement about C macros is false?
 - A. Macros are replaced by their values during the preprocessing stage.
 - B. Macros can take arguments, similar to functions.
 - C. Macros are type-checked by the compiler.
 - D. Macros can span multiple lines using the '/' character.
- 41. (2 points) True or False: The **srandom()** function is used to seed the random number generator, and the **random()** function generates pseudo-random numbers based on that seed.
- 42. (2 points) Define a variable named my_var that is a pointer to an integer whose pointer cannot be modified.

CS 240

Us	sername:	Final Exam (Practice) Fall 2024	CS 240
43.		on, my_realloc(), that when used in the foll ecified new size by the second argument, for	
		c(10 * sizeof(int)); 20 * sizeof(int));	

44. (2 points) True or False: The strcmp() function stops comparing two strings when it encounters the NULL terminator in either of the strings.

45.	(2 points)	What is the	conversion	specifier fo	r an unsign	ed short?	

Us	ername:	Final Exam (Practice)	CC 24
		Fall 2024	CS 240
16.	and an integer—and position specified by	unction named toggle_bit() that takes two argument returns the result of flipping (toggling) the bit in the result argument. The function must use bitwise be given for other approaches.	first argument at the

47. (2 points) True or False: A void pointer can be directly dereferenced without typecasting.

Use	eri	nan	ne:]	Final		n (Pra 2024	actice)					1	CS 240
48.	(2	2 pc	oints	s)]	Brie	Яу є	xplai	n a di	sadva	$\operatorname{intag}\epsilon$	e of u	sing g	global	varia	ables.					
49.	to	ge	ener	$at\epsilon$	a l	ibra	ry na		"my]											nmand lib.so
50.	lil	bra	ry c	rea	ated	in (Quest	ion 49	, assı	ıming	that	it is	locate	ed in		rrent				nst the ory and
51.			oints argu			e a :	macr	o nam	ed AE	S tha	t tak	es one	e argu	ıment	and r	eturr	s the	abso	lute v	alue of

Username:						Final Exam (Practice)
						Tilled Elletti (Treetice)
						Fall 2024

- 52. (2 points) Which of the following optimizations is **not** typically included with the -O3 flag?
 - A. Aggressive function inlining.
 - B. Vectorization of loops.

2.

3.

4.

5.

6.

- C. Full debugging information generation.
- D. Code motion to reduce runtime overhead.
- 53. (3 points) Given the following function and its corresponding stack dump, which line numbers contain the return address and integer i?

```
void dump(int x, int y) {
    int i = 0x11223344;
    long 1 = Oxbeefbeefdecafbad;
}
0x7fffffffe3b0: 01
                        00
                              00
                                     00
                                           00
                                                  00
                                                        00
0x7fffffffe3a8: 43
                        11
                              40
                                     00
                                           00
                                                  00
                                                        00
0x7fffffffe3a0: b0
                        e3
                              ff
                                     ff
                                           ff
                                                  7f
                                                        00
```

ca

00

40

fb

00

11

de

00

00

ef

44

00

be

33

00

ef

22

00

54. (2 points) What does ASLR stand for?

0x7fffffffe398: ad

0x7fffffffe390: 00

0x7fffffffe388: 2c

T .		

- 55. (2 points) Which of the following statements about system calls is **true**?
 - A. System calls allow a program to directly interact with the CPU registers.
 - B. System calls are executed entirely in user space without involving the kernel.
 - C. System calls provide an interface for programs to request services from the operating system.
 - D. System calls are only available in assembly language and cannot be used in high-level languages.

CS 240

00

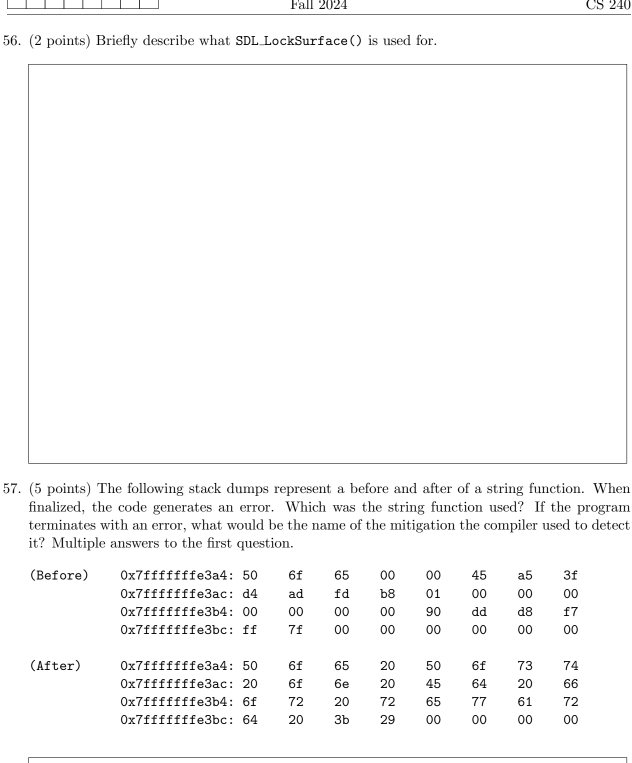
00

00

be

11

00



Us	ername:	Final Exam (Practice) Fall 2024	CS 24
58.	(2 points) True or False:	In C, reading and printing a Unicode string requ	uires special handling
59.	(2 points) Briefly describ	be an advantage of using goto.	
60.	(4 points) Write a Maker to generate .pdf files by	file that will compile a Latex document to out.portrunning pdflatex three times on the base name	df. Use a pattern rule e.

Username:	Final Exam (Practice) Fall 2024	CS 240
Continuation of Ques	stion 60.	
61. (2 points) Briefly des	scribe what <esc>[m is and does.</esc>	

Username:	Final Exam (Practice)	
	Fall 2024	CS 240

- 62. (2 points) What is the primary purpose of the function SDL_Flip()?
 - A. To initialize the SDL library for rendering.
 - B. To flip a 2D texture horizontally or vertically.
 - C. To update the entire screen with the contents of the back buffer.
 - D. To apply a filter effect to a surface.
- 63. (2 points) True or False: sscanf NULL terminates strings.
- 64. (1 point) Find the clue hidden in this exam. Good luck on the final!