CSC 209H1 F 2019 Midterm Test

Duration — 50 minutes

Aids allowed: none

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Instructor: Reid Section: L0101

Do **not** turn this page until you have received the signal to start.

(Please fill out the identification section above, **write your name on the back**of the test, and read the instructions below.)

Good Luck!

This midterm consists of 5 questions on 8 pages (including this one). When you receive the signal to start, please make sure that your copy is complete. Comments are not required. No error checking is required. You do not need to provide the include statements for your programs.	# 1:/ 4 # 2:/ 5 # 3:/ 6 # 4:/ 3 # 5:/ 7 TOTAL:/ 25
If you use any space for rough work, indicate clearly what you want marked.	101AB

```
Question 1.
                    4 Marks
 These questions use the following struct:
 struct rec {
      char *leader;
      int seats;
      struct rec *next;
 };
 Part (a) [1 MARK] Check the box that best explains the output of this program.
 void set_record(struct rec *r, char *name, int seats) {
     r = malloc(sizeof(struct rec));
     r->leader = name:
     r->seats = seats;
 }
 int main() {
     struct rec party;
     set_record(&party, "Justin Trudeau", 155);
    printf("%s %d\n", party.leader, party.seats);
     Prints Justin Trudeau 155
     Prints empty string and 155 because the leader field is not initialized
     Justin Trudeau and garbage because seats is not initialized
     Unknown because party is not initialized
Part (b) [2 Marks] Fill in the types so that the following statements are correct: (Assume appropriate
memory has been allocated for all variables.)
    struct rec party;
                  _{---}x = \&party.seats;
      char xx y = &party.leader[0]; Cher *
        (har fd)__z = party.leader[2]; Ohr
         . 5 truct (ac a = *party.next;
```

Part (c) [1 MARK] Check the box that best describes the error in this function.

void freelist(struct rec *head) {
 while(head != NULL) {
 free(head);
 head = head->next;
 }
}

segmentation fault
memory leak
dangling pointer

None of the above. There is nothing wrong with this code.

Question 2. [5 MARKS]

Part (a) [4 MARKS]

Suppose we have a directory that contains the following files:

Makefile customer.o item.o library.h customer.c item.c library.c library.o

The Makefile contains the following:

library : library.o item.o customer.o gcc -Wall -g -std=gnu99 -o library library.o item.o customer.o

%.o : %.c library.h gcc -Wall -g -std=gnu99 -c \$<

How many times is gcc called if we type make library? For each of the options below, circle "possible" or "not possible". For the case or cases where it is possible, explain under what ci ill occur.

the state of clases where it is possible, explain under what circumstances it wil						
0 times	possible not possible	of Makefile				
1 time	possible not possible	library.h has an error				
2 times	possible not possible	Herry library. 0 has an error				
4 times	possible not possible	library. hall have no flows				
5 times	possible not possible	(1100)				

Part (b) [1 MARK]

Check the statements are true about the following rule.

all : simpletest mytest

The rule will only be executed if simpletest and mytest are newer than all

The rule has no actions

The rule has no prerequisites

The rule will always evaluate the simpletest and mytest rules

Question 3. [6 MARKS] 2.1

For assignment 1 we could have dynamically allocated the two-dimensional matrix as illustrated in the following code.

Fill in the memory diagram to show the current state of the program exactly before the return statement on line 15 is executed. If there are uninitialized blocks of memory at that point in the program, write their values as ????.

			Section	Address	Value	Label
			Read-only	0x100	,	
			Read-only	0x104		
1	int	**create_matrix(int_rows, int cols) {		0x104 0x108		
2						
3		<pre>int **matrix = malloc(rows * sizeof(int *));</pre>		0x10c		
4		:		0x110		neurie se Pi
5		<pre>for(int i = 0; i < rows; i++) { matrix[i] = malloc(cols * sizeof(int));</pre>				1 10
6		matrix[i] = mailoc(cois * Sizeoi(int/),	Heap	0x23c		YACET RE
7		for(int $j = 0$; $j < cols$; $j++$) {		0x240	·0 x250	matric [o]
8		if (i == j) {	wex	0x244	Ux760	
10		matrix[i][j] = 1;	G.	0x248		
11		} else {	(2).	0x24c		() ()
12		matrix[i][j] = 0;	matrix	(2) F 0x250	1	matrix LOSlos
13		}	man.	0x254	D	matrix[0][0] matrix[0][1]
14		}		0x258		
15		}		0x25c		(17(3)
16	1	return matrix;	· Vav	[Ú [0x260	0	matric (1369)
	}		Mealita	0x264	1	mutrix asa
18 19	int	main() {				
20	1110	int d = 2;				
21		int **m = create_matrix(d, d);	Stack	0x454	2	d
22		printf("%d %d\n", m[0][0], m[0][1]);		0x458	winner.	m
23		return 0;	main	0x45c	6	
24	}		crease-r	0x460		
			roperte-V	nem 0x464		
			Ulan	011 100		
				0x46c		
				0x470		
				0x474		
				0x478		
3		. *		0x47c		
				0x480		

Question 4. [3 MARKS]

Consider the following program that illustrates how to use the get_point function. Assume no errors occur, opening the files is successful, and the files have the correct format.

The file "points.b" contains an array of struct point written to the file in binary using fwrite.

```
struct point {
  int x;
  int y;
};

int main(){
   FILE *fp1 = fopen("points.b", "rb");
   struct point *p1 = get_point(fp1, 2);
   printf("%d %d\n", p1->x, p1->y);

  return 0;
}
```

Complete the function below that returns a pointer to a struct point that contains the **nth point** in the binary file. The first struct point in the file would be stored at the beginning of the file. Assume the file is large enough to contain the nth point.

Struct point *get_point(FILE *fp, int n) {

(b)

(show)

(show)

(show)

(show)

(show)

(show)

(struct point)

(seek(fp, (n-1) * size of (struct point), SEEK_SET);

(fread(b, x, size of (struct point), 1, fp);

(return b, x;

Needs to be heap allocated

Question 5. [7 MARKS]

The function inject will return a string containing str but with every occurrence of c replaced with substr. If c does not occur in str, then a copy of str is returned.

For example, if inject is called as inject("abcabc", 'a', "def"), then it will return "defbcdefbc"

You must allocate exactly the right amount of space to store the new string. You may make use of the function count_chars() defined below that returns the number of occurrences of c in str: (Do not write count_chars().)

int count_chars(char *str, char c); char *inject(char *str, char c, char *substr) { lik riginal-tength road charkston int occurrences - count-chas(str, c); int str-length = strlen(str); charx new-string; if (occultences == 0) & new_string = malloc (size of (char) * (str-length +1)); for (int x=0; x a str-length; x++) & new-string [x] = str [x]; } new_string [str-length] = 10% return new-string; } else 8 int sub-length = str lan(substr); new strage matter (size of Char) & (str-Tom the Decorrences & Sub-length)) new-string = malloc (Size of (chor) * (new-leasth +1)); for (int y = 0; y Lnew_length; y++) & if (strEy]==c) 9 for (intz=0; Z & Soblenth; Z++) & paden why one you using y have? newstracy] = substr[z]; New-Stringly] Fage 7 of 8 No. Mull-termination

retur new-string

CSC 209H1 F 2019

C function prototypes:

```
int fclose(FILE *stream)
char *fgets(char *s, int n, FILE *stream)
FILE *fopen(const char *file, const char *mode)
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream)
void free(void *ptr)
int fscanf(FILE *restrict stream, const char *restrict format, ...)
int fseek(FILE *stream, long offset, int whence)
       //set whence to SEEK_SET to seek from beginning of file
size_t fwrite(const void *ptr, size_t size, size_t nmemb, FILE *stream)
char *index(const char *s, int c)
void *malloc(size_t size)
void perror(const char *s)
int scanf(const char *restrict format, ...)
char *strchr(const char *s, int c)
size_t strlen(const char *s)
char *strcat(char *dest, const char *src)
char *strncat(char *dest, const char *src, size_t n)
int strncmp(const char *s1, const char *s2, size_t n)
char *strncpy(char *dest, const char *src, size_t n)
char *strstr(const char *haystack, const char *needle)
long int strtol(const char *nptr, char **endptr, int base);
```

Excerpt from strcpy/strncpy man page:

The strcpy() functions copy the string src to dst (including the terminating '\0' character). The strncpy() function copies at most n characters from src into dst. If src is less than n characters long, the remainder of dst is filled with '\0' characters. Otherwise, dst is not terminated.

Excerpt from strchr man page:

The strchr() function locates the first occurrence of c (converted to a char) in the string pointed to by s. The terminating null character is considered to be part of the string; therefore if c is (0), the functions locate the terminating (0).

Excerpt from streat man page:

The strcat() function appends the src string to the dest string, overwriting the terminating null byte ('\0') at the end of dest, and then adds a terminating null byte.

Useful Unix programs: cat, cut, wc, grep, sort, head, tail, echo, set, uniq, chmod Makefile variables: \$@ target, \$^ all prerequisites, \$? all out of date prereqs,\$< first prereq

Print	your	name	in	this	box.