University of California, Berkeley - College of Engineering

Department of Electrical Engineering and Computer Sciences
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CS61C MIDTERM 1

Last Name (Please print clearly)				
First Name (Please print clearly)				
Student ID Number				
Circle the name of your Lab TA	Ayush Maganahalli John Yang	Chenyu Shi Lu Yang	Gregory Jerian Ryan Searcy	Jenny Song Ryan Thornton
Name of the person to your: Left Right				
All my work is my own. I had no prior knowledge of the exam contents nor will I share the contents with others in CS61C who haven't taken it yet. (please sign)				

Instructions

- This booklet contains 14 pages including this cover page. The back of each page of this exam is blank and can be used for scratch work, but will not be graded.
- Please turn off all cell phones, smartwatches, and other mobile devices. Remove all hats and headphones. Place *everything* except your writing utensil(s), cheat sheet, and beverage underneath your seat.
- You have 80 minutes to complete this exam. The exam is closed book: no computers, tablets, cell
 phones, wearable devices, calculators, or cheating. You are allowed one page (US Letter,
 double-sided) of handwritten notes.
- There may be partial credit for incomplete answers; write as much of the solution as you can.
- Please write your answers within the boxes and blanks provided within each problem!
- For all coding questions you may only use functions from .h files that **have already been included** and any functions you use must work on **all common platforms** (Windows, Mac, Linux)

Question	1	2	3	4	5	6	Total
Possible Points	17	14	16	18	16	9	90

If you have the time, feel free to doodle on the front page!

Question 1: We're bored of Euclid. (Number Representation) - 17 pts

Morgan, Nick, and Branden are disappointed in the selection of food available near Soda, so they open a store selling many different kinds of products. They need YOUR help to come up with a barcode scheme for everything they sell.

1.	Branden wants to assign each product in the store barcode. If they sell 29 unique items, what is the sr barcode?	its own unique number. This will be encoded as the nallest number of bits they can use to encode the
	Produc	et Number
	Barcode = bits	
2.	are in stock. Morgan proposes adding a "product g	er does not need to be globally unique and instead there are 5 unique product groups, what is the
	Product Group	Product Number
	Product Group = bits	

3.	We expand to have 12 product groups. The largest has 15 items in it while the smallest has one item. Nick argues the entire barcode can now be condensed to only 6 bits without losing product grouping or unique identifiers. Is he correct? If yes, explain why, if no, what is the actual minimum size?						
	[] Yes, he is con	rect	[] No,	he is inco	orrect		
4.	The team decides on tabove).	he following barco	de field size	s (which may	or may not refle	ect your ar	nswers
	Product Grou	p (4 bits)		Product Numb	per (5 bits)		
	Morgan loads all the b barcode of all zeros (s stock. Assuming there implement the all-zero [] Yes, she can	o, product group = are 8 product grou	000, prod ups holding I dding bits to	uct number = between 1 and	000) for produd d 31 products ea	ucts that a	are out of
5.	Business is booming a modify the barcode to			•	• •		re and
	Store Code (1 bit)	Product Group (4 bits)	Product Nur	nber (5 bits)		
	Assuming the same ite product group and pro of items Morgan, Nick your answer as an uns	duct number regar and Branden can	dless of the uniquely ide	store they're	sold at) what is t	the maxin	num numbe
	Uniau	e Items					

Question 2: Remember remember the segments of memory. - 14 pts

```
#include <stdlib.h>
#include <stdbool.h>
bool fetch_data (char* buf);
char* receive_buffer;
bool is_complete = false;
int main(int argc, char* argv[]) {
      receive_buffer = malloc(100*sizeof(char));
      if (!receive_buffer) {
            return -1;
      }
      fetch_data(receive_buffer);
      free(receive_buffer);
      return 0;
}
/* Function that takes in a buffer for storing characters
 * and places data in the buffer by calling receive_data.*/
void fetch_data(char* buf) {
      int len = receive_data(receive_buffer);
      if (len == 0) {
            return; // HERE
      } else {
            fetch_data(buf + len);
      }
}
```

All of the following expressions **evaluate** to an address value. State in which region of memory each value corresponds to: stack, heap, static, or code. Assume we are about to execute the line marked HERE.

1.	receive_buffer	(A) Code	Static	© Stack	(D) Heap
2.	&(receive_buffer[0])	A Code	B Static	© Stack	D Heap
3.	&receive_buffer	(A) Code	B Static	© Stack	D Heap
4.	&argc	(A) Code	B Static	© Stack	D Heap
5.	&is_complete	(A) Code	B Static	© Stack	D Heap
6.	&fetch_data	(A) Code	B Static	© Stack	D Heap
7.	buf	(A) Code	B Static	© Stack	(D) Heap

Now consider the following different program:

```
// function prototypes
int a(int x);
int b(int y);
int main(void) {
      a(3);
      return 0;
}
int a(int x) {
      return b(x - 1);
}
int b(int y) {
      if (y <= 1) {
            return 7; // HERE
      } else {
            return a(y - 1);
      }
}
```

Assume we are about to execute the line marked HERE. Label all the stack frames below with either the function that created the frame: a, b, or main, or with UNUSED if the frame is not in use.

Memory (Top)			
1	1. (A) a	® b	© main	① UNUSED
2	2. (A) a	® b	© main	① UNUSED
3	3. (A) a	(B) b	© main	① UNUSED
4	4. (A) a	® b	© main	① UNUSED
5	5. (A) a	® b	© main	① UNUSED
6	6. (A) a	® b	© main	① UNUSED
7	7. (A) a	® b	© main	① UNUSED
5 6	4. A a 5. A a 6. A a	B bB b	© main © main © main	① UNUSE① UNUSE② UNUSE

Question 3: Help, there's a moth in my computer! (Debuggin';) - 16 pts

For each of the following functions there are comments about what certain lines are meant to do. Mark any lines whose contents **DO NOT** accomplish what the comment asks it to do. If everything functions as described, mark "no errors". Note the comment ABOVE describes the line(s) BELOW.

We have also provided a comment about what the whole function is meant to do, but that should not be necessary to complete this question (although you may find it helpful when trying to understand the code). For this section you may assume that the file contains all necessary includes, that all calls to malloc succeed, and that all input arguments to the functions are valid.

```
1.
/* Function that takes in an array of integers, mallocs space for a new array,
 * and copies the integers from the first array into the new array. It returns
 * the new array.*/
int* copy_ints(int* arr) {
     /* Allocates space to store all integers in arr. */
int* new = malloc(sizeof(arr));
     /* Iterates over all the elements in arr. */
for (int i = 0; i < sizeof(arr); i++) {</pre>
        /* Loads an element from arr and stores it in new. */
        *(new + i) = *(arr + i);
[ ]
     }
     /* Returns a pointer that can be dereferenced in other functions. */
[ ] return new;
}
[ ] no errors
```

```
2.
/* Function that takes in an integer, interprets it as a boolean value,
 * and returns a string that can be dereferenced outside the function
 * indicating if it was true or false.*/
char* bool_to_string (int i) {
     /* Allocates space for a pointer. */
[ ] char* ret_val;
     /* Evaluates to true on all false values and false on all true values. */
[ ] if (i == 0) {
         ret_val = "false";
     } else {
         ret_val = "true";
     }
     /* Returns a pointer that can be dereferenced in other functions. */
[ ] return ret_val;
}
[ ] no errors
3.
/* Function that takes in a non-null-terminated string and its length and
 * returns a pointer to a malloc'd, null-terminated copy of the string.*/
char* null_term(char* str, unsigned int len) {
     /* Allocates space to store a null-terminated version of str. */
[ ] char* copy = (char*) malloc(sizeof(char) * len);
     /* Iterates over all the elements of str. */
[ ] for (int i = 0; i < len; i++) {
        /* Loads an element from str and stores it in copy. */
        copy[i] = *(str++);
[ ]
     }
     /* Appends a null terminator to the end of copy. */
[ ] copy[len] = '\0';
     /* Returns the string, that can be dereferenced in other functions. */
[ ] return ©
```

[] no errors

```
4.
```

```
/* Function that takes in the start of a linked list, mallocs space for a
 * new element, appends that element to the front, and returns the new start
 * of a linked list.*/
typedef struct int_node {
  int value;
  struct int_node* next;
} int_node_t;
int_node_t* append_front(int_node_t* current, int value) {
     /* Allocates space for a new int node. */
int_node_t* new = malloc(sizeof(int_node_t*));
     /* Assigns the value field to the value parameter. */
[ ] new->value = value;
     /* Assigns the next field to the current front. */
[ ] (*new).next = current;
     /* Returns a pointer that can be dereferenced in other functions. */
[ ] return new;
[ ] no errors
```

Question 4: The cat videos need better captions!! (C Programming) - 18 pts

We've decided that YouTube isn't doing a good enough job of captioning its videos, and we're going to do it for them. To do so, we created a structure that holds a caption and a structure that holds an array of these captions (enough for the entire video).

```
typedef struct {
     char* text; // pointer to a valid, null-terminated C string
     int timestamp;
} caption_t;

typedef struct {
     caption_t* array; // pointer to "length" consecutive caption_t structs
     int length;
} video_caption_t;
```

1. What is the size of each of the following variables in bytes? (i.e., what would sizeof return?)

We are on a 32-bit architecture, and you can assume that sizeof(int) == 4. You can leave your answer in the form of an equation rather than multiplying out.

You may not use sizeof as part of your answer.

<pre>caption_t many_captions[100];</pre>	
<pre>caption_t* many_captions_ptr[200];</pre>	
<pre>caption_t** many_captions_double_ptr;</pre>	
<pre>video_caption_t whole_video_captions;</pre>	
<pre>video_caption_t* whole_video_caption_ptr;</pre>	

2. Implement the following function to find the length of the longest caption in a video. This length excludes the null terminator (i.e., it's a count of the number of characters in the text of the caption).

You can use any functions in the string.h library to help you with this task. You can assume that all the memory for the input argument has been properly allocated and that all strings within it are null terminated. You may not need all lines for your code.

```
#include <string.h>
typedef struct {
      char* text; // pointer to a valid, null-terminated C string
      int timestamp;
} caption_t;
typedef struct {
      caption_t* array; // pointer to "length" consecutive caption_t structs
      int length;
} video_caption_t;
/* Returns the length of the longest caption text in the video.
 * (length does not include the null terminator) */
int longest_caption(video_caption_t* video) {
      int max_len = 0;
      for (int i=0; i < video->length; i++) {
            int tempLen = strlen(video->array[i].text);
            if (tempLen > max_len) {
                  max_len = tempLen;
            }
      }
      return max_len;
}
```

3. Implement the following function to combine the captions from two videos together into a new video_caption_t structure and return a pointer to it. **Do not modify the contents of the input arguments**. You can copy the pointers to the text strings, and do not need to copy their characters. You can use any functions in stdlib.h. You can assume that all the memory for input arguments has been properly allocated and that all strings within them are null terminated. You may use sizeof when calculating sizes. You may not need all lines for your code.

```
#include <stdlib.h>
typedef struct {
      char* text; // pointer to a valid, null-terminated C string
      int timestamp;
} caption_t;
typedef struct {
      caption_t* array; // pointer to "length" consecutive caption_t structs
      int length;
} video_caption_t;
/* Concatenates two video captions together into a single new video caption structure */
video_caption_t* combine_captions(video_caption_t* video_one, video_caption_t* video_two){
      video_caption_t* new_video = malloc(sizeof(video_caption_t));
      int first_len = video_one->length;
      int second_len = video_two->length;
      new_video->length = first_len + second_len;
      new video->array =malloc(sizeof(caption)*(new video->length));
      for (int i=0; i<first_len; i++) {</pre>
             new_video->array[i].text = video_one[i].text;
             new_video->array[i].length = video_one[i].length; }
      for (int i=0; i<second_len; i++) {</pre>
             new video[i+first len].text = video two[i].text;
             new video[i+first len].length = video two[i].length; ; }
      return new_video;
```

}

Question 5: I GOT RISC-V ON IT. - 16 pts

Fill in the blanks to implement strncpy in RISC-V. You may not need all lines.

char*	strncpy(char* destination, cha	nr* source, unsigned i	nt n);	
lf it rea	by takes in two char* arguments and aches a null terminator, then it copic cters. If there is no null terminator amonation will not be null-terminated. You	es that value into destin ong the first n characters of	ation and stops copying in f source, the string placed in	on.
strncp	py returns a pointer to the destinat	ion string.		
Hint: A	ssume the calling convention earned i	in lecture!		
strncp	py:			
	add t0 x0 x0 # Current length			
Loop:				
	beq			
)	
		()	
	bne		Loop	
End:				

Question 6: More debugging!! Yay! - 9 pts

Morgan is interested in exchanging secret messages with Branden, but she doesn't want Nick to be able to read them. She writes the following secret_encoder function which takes in a string and its size and increments all the characters by thirteen to make a rotational cipher. Assume inputs never cause overflow and all necessary libraries are included.

```
void secret_encoder(char* arr, int len) {
    printf("Encoding: %s\n", arr);
    for (int i = 0; i < len; i++) {
        arr[i] += 13;
    }
    printf("Result: %s\n", arr);
}</pre>
```

Morgan decides, like any good CS61C student, she should test her code on a few examples. She writes the following function call.

```
int main(int argc, char* argv[]) {
    char hello[5] = "Hello";
    secret_encoder(hello, 5);
    return 0;
}
```

Using an ASCII table, she calculates her expected output to be:

Encoding: Hello Result: Uryy

However, when she runs the code, her actual output is:

```
Encoding: Hello??_??
Result: Uryy|??_??
```

- 1. Which of the following *best* describes Morgan's issue:
 - A Null pointer exception
 - B Uninitialised variable
 - C Missing a null terminator
 - ① Memory management mistake

2. Branden and Morgan try to work together to fix their code, but they encounter some issues. Read through various implementations of the file below and <u>select which implementations</u> **are correct** for the <u>program to produce the described output from above.</u> Assume all necessary libraries are included.

Which implementation(s) are correct?:

```
Implementation A
                                           Implementation B
void secret_encoder(char* arr)
                                           void secret_encoder(char* arr, int len)
{
                                           {
 printf("Encoding: %s\n", arr);
                                             printf("Encoding: %s\n", arr);
 for (int i = 0; i < strlen(arr); i++)</pre>
                                             for (int i = 0; i < strlen(arr); i++)</pre>
   arr[i] += 13;
                                               arr[i] += 13;
 printf("Result: %s\n", arr);
                                             printf("Result: %s\n", arr);
}
                                           }
int main(int argc, char* argv[])
                                           int main(int argc, char* argv[])
 char hello[5] = "Hello";
                                             char hello[5] = "Hello";
 secret_encoder(hello);
                                             secret_encoder(hello, 5);
 return 0;
                                             return 0;
}
                                           }
Implementation C
                                           Implementation D
void secret_encoder(char* arr, int len)
                                           void secret_encoder(char* arr, int len)
 printf("Encoding: %s\n", arr);
                                             printf("Encoding: %s\n", arr);
 for (int i = 0; i < len; i++)
                                             for (int i = 1; i < len + 1; i++)
   arr[i] += 13;
                                               arr[i] += 13;
                                             printf("Result: %s\n", arr);
 printf("Result: %s\n", arr);
int main(int argc, char* argv[])
                                           int main(int argc, char* argv[])
{
 char hello[6] = "Hello";
                                             char* hello = "Hello";
 secret_encoder(hello, strlen(hello));
                                             secret_encoder(hello, 5);
 return 0;
                                             return 0;
```

}