| Name: | | | | | | NetID | : | | | |
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| | | | | | | | | | | |
| Section | (Circle 1): | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| Instruct | ions: | | | | | | | | | |
| - - - - | Do NOT remove the staple DO put your name on every sheet DO write legibly | | | | | | | | | |
| Just C tl | hings (Pick | 10 ou | t of 13 t | o answ | er. Circle | e the pro | blem nu | mbers y | ou want graded): | |
| 1. | What happlinking? | pens ii | n each d | of the st | tages of | compilat | ion։ Preլ | orocessi | ng, compilation, assembly, and | ł |
| | The new v and how to | o use | it? Assu | ime you | do not | have acc | ess to th | | ow do you find what groot do | oes |
| 4. | | trings | represe | | | | | foo wit | h the value "cs214". This strinլ | 8 |
| 4. | | | | ented in | C? Crea | ite a strir | ng called | foo wit | h the value "cs214". This | s string |

| Name: | NetID: |
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| 5. | What is the difference between a struct, an enum, and a union? Which of these constructs is best suited to represent the colors of the rainbow? Instantiate such a construct In C called colors. The colors of the rainbow are red, orange, yellow, green, blue, indigo, violet. |
| | |
| | |
| 6. | |
| a) 1 hov | The following code attempts to reimplement strcpy. What is wrong with it? Show an example of wit goes wrong. You may assume initial addresses for dst and src to be 0x5000 and 0x7000 pectively. |
| vo: | id strcpy (char* dst, const char* src) { |
| | while (*src) { |
| | <pre>dst = src;</pre> |
| | dst++; |
| | src++; |
| | } |
| } | |
| b) I | Edit the code above to fix the error. You may do this inline by crossing out and updating the code. |

7. What is a segmentation fault? Name 2 different causes of segmentation faults.

| Name: | NetID: |
|-------|--|
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| 8. | Given this code: |
| | <pre>unknown * thingy = (unknown*)malloc(4 * sizeof(unknown));</pre> |
| | <pre>int mystery = 0;</pre> |
| | <pre>mystery = (thingy + 1) - thingy;</pre> |
| | What value does mystery hold? |
| 9. | Write a function pointer named "derp" for the following function: |
| | <pre>int * oddFunction(int* values, struct stuff* storage, char delimiter) {}</pre> |
| 10. | Why might the following code segfault? Add some code to make sure it returns -1 rather than segfaults. |
| | <pre>int aValue = 12;</pre> |
| | <pre>int* ptr = (int*)malloc(4 * sizeof(int));</pre> |
| | *ptr = aValue; |

11. What are the differences between strlen and sizeof a string in C? Why? Show an example.

| Name: | NetID: |
|-------|--------|
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12. The code below is supposed to increment each value in an int array of length N by 1 and save the new value in a new array. What is printed out instead? Why? Fix the code so that the right thing happens. (Hint: the numbers in someArray are indeed incremented by 1 and stored somewhere)

```
while (i < N) {
    incrementArray[i] = someArray[i]++;
    printf("%d %d\n", incrementArray[i], someArray[i]);
    i++;
}</pre>
```

13. You wish to write a function that encrypts text as numerical values. You know that in C, memory is an amorphous entity. You wish to take every 4 characters in a string, and output the integer equivalent of those 4 bytes. E.g. the string "jack" is encoded as a single integer 1784767339. You may output via printf. You may assume that strlen(str) % 4 == 0. Do NOT make assumptions about the length of a string. Hint: This solution requires fewer than 10 lines of code.

| j | а | С | K | | |
|--------------------------------|---|----------|----------|--|--|
| 01101010 01100001 | | 01100011 | 01101011 | | |
| 011010100110000101100011011011 | | | | | |
| 1784767339 | | | | | |

```
void convert (char* str) {
```

| Name: | NetID: |
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| Memory Management (Answer all questions) | |
| Fill in the following memory map with t sentence, of each part of memory. Poss | he correct labels. Then describe the function, in one sible labels: heap, stack, text, data, bss. |
| Oxfffffff | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 0x00000 | |
| | |
| What is malloc()? Why do C program malloc() return? | s tend to have malloc() statements? What does |
| marroc() return: | |
| | |
| | |
| 3. What is wrong with the following function | on? |
| int* sum (int a, int b) { | |
| int c = a + b; | |
| return &c | |
| } | |

| Name: | NetID: |
|---|--|
| Given a 4096-byte bl block (and no free op | ystem's implementation of malloc as an implicit list (size + free boundary tags). ock of memory to manage, and 100 successful malloc operations within that perations), calculate the metadata overhead (e.g. amount of memory for unt of memory). Assume size and the free tag are both stored as shorts. |
| boundary tags). Wha | n, imagine that blocks are implemented in explicit lists (pointer + size + free it Is the metadata overhead now? Assume the same 4095 initial block and 100 ssume size and free are stored as shorts. |
| | efit of an explicit free list in malloc implementations vs. implicit lists via size? ack of an explicit free list? |
| freeing malloced | alloc implementation never checked for adjacent free blocks (coalesce) when memory. Given enough memory allocations and frees, eventually the code: char* anArray = (char*)malloc(2 * sizeof(char)); atter how much memory was being used. Why? |

| | NetID: |
|-----------|--|
| metada | ly system memory allocator can coalesce adjacent free blocks quickly and reduces ata overhead. What ways might a buddy system allocator waste more memory/than a allocator with block splitting would? Max 4 sentences. |
| What i | s a memory leak? How does it occur? How does one fix it? |
| : Redux (| (Answer all questions) |
| | the issues faced by groups was to handle commas inside a movie title properly. How did rse the string to ensure that movie titles with commas were parsed correctly? |
| statica | groups used dynamically allocated arrays to store each movie record. Some groups used lly allocated arrays to store each movie record. Assume Record is a typedef struct |
| · | enting all the fields of a movie record. Also assume sizeof(Record) returns 100. |
| | rr[5000]; |
| | arr2[5000]; |
| | How much memory is allocated for arr? |
| | Which of the above declared arrays can data be copied into without further |
| -, | initialization? Why? |
| d) | Suppose a sorting algorithm requires swap operations. Which of the above structures is more (time) efficient for swapping records? Why? |
| | A budder metad first fit what is a Redux (One of you passed a representation and the cond and th |

| Name: | NetID: |
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| Scratch/Additional space: | |