## CSC209H Worksheet: Strings

1. Write a program that creates 3 variables with string values. The first named first should be set to the value "Monday", and be a char array stored on the stack frame for main. second should be a string literal with the value "Tuesday". third should have value "Wednesday", whose characters are stored on the heap. second and third should be pointers, with space allocated for the pointers in stack frame for main. Then beside your code, draw the memory model for your program after all three strings have been created.

int main()

Section	Address	Value	Label
Read-only	0x100		
	0x104		_
	0x108		
	0x10c		_
	0x110		
	:	÷	
Неар	0x23c		
	0x240		_
	0x244		_
	:	i	_
Stack	0x450		
	0x454		_
	0x458		
	0x45c		_
	0x460		
	0x464		
	0x468		
	0x46c		
	0x470		
	0x474		
	0x478		
	0x47c		

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- 2. Add to your program so that it declares an array string\_list of 3 pointers to char and set the elements to first, second, and third, respectively. So now you have an array of strings. Where is the memory allocated for this array? Add to your memory model diagram as well. Once you have this complete, check your work against the code on the next page, which has solutions to questions 1 and 2 and a place to answer question 3.
- 3. Now, add a new function build\_month\_list that allocates, initializes and returns an array of 3 strings with the values "January", "February", and "March". All the strings need to be mutable, so that the main function can shorten them. Remember to uncomment the code in main that tests the return value of build\_month\_list.
- 4. If you are finished (or if you can't figure out why your code isn't working), draw a memory diagram illustrating your program at the moment just before build\_month\_list returns.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

// Part 3: Implement build_month_list.
```

```
int main() {
   // Part 1: Declare and initialize first, second, and third.
   char first[7] = "Monday";
   char *second = "Tuesday";
   char *third = malloc(10 * sizeof(char));
   // third = "Wednesday"; <- DOES NOT WORK make sure you understand why!</pre>
   strcpy(third, "Wednesday");
   printf("%s %s %s\n", first, second, third);
   // Part 2: Declare and initialize string_list.
   char *string_list[3];
   string_list[0] = first;
   string_list[1] = second;
   string_list[2] = third;
   printf("\%s \%s \%s\n", string_list[0], string_list[1], string_list[2]);\\
   char **months = build_month_list();
   for (int i = 0; i < 3; i++) {
        printf("%s ", months[i]);
   printf("\n");
   for (int i = 0; i < 3; i++) {
       months[i][3] = '\0';
        printf("%s ", months[i]);
   printf("\n");
   return 0;
}
```