## Question 1.

Consider the two functions:

```
void set_int1(int x)
{
    x = 42;
}

void set_int2(int *p_x)
{
    *p_x = 42;
}
```

Show how to try to use those functions in main(). Explain why one function has an effect but the other one does not.

Consider the following structure.

```
typedef struct student1{
  char name[200];
  char student_number[11];
  int year;
} student1;
```

## Question 2.

Write a function that takes in a student1 and prints their information. Test the function.

# Question 3.

#### Part (a)

Write a function that takes in a pointer to student1, and sets name to "Default Student" The function signature should be

```
void set_default_name(student1 *p_s)
```

#### Part (b)

Make sure that a function with a signature like

```
void set_default_name_wrong(student1 s)
```

cannot work.

Now, add setting year to 0 to set\_default\_name. Can this work with set\_default\_name\_wrong? Why?

## Question 4.

Write a function that uses malloc that takes in a pointer to student \* and sets the pointer to the address of a block of n\_students 1's.

The function signature should be

```
void create_block1(student1 **p_p_s, int n_students);
```

In your main function, show how to use function create\_block1).

### Question 5.

Write a function with the name set\_name, which can be used to set the name of a student1 to a string. If the string is longer than 199 characters, set the name of the input student1 to the first 199 characters of the input string. Make sure that name is a valid string.

(Note: input here is used in the sense of data being sent to a function, not data that was received from the input.)

Use the function set\_name to set the name of an element from the block you've allocated, and use printf to verify that you've successfully used set\_name

## Question 6.

Write the function destroy\_block1 which frees all the memory that was allocated for a block of student1s.

## Question 7.

Now, consider the structure

```
typedef struct student2{
  char *name;
  char *student_number;
  int year;
} student2;
```

Write void create\_block2(student2 \*\*p\_p\_s, int num\_students). Do not allocate the names and student numbers yet. Set both name and student\_number to 0.

# Question 8.

Now, write the function set\_name2 which can be used to set the name of a student2 to an input string. Allocate enough space using malloc so that the entire string (including the NULL) can be stored.

Use this function with an element of a block allocated using create\_block2. Verify using printf that your function worked correctly.

# Question 9.

Write a function named destroy\_block2 which frees all the memory that's been allocated for a block of student2s, including any blocks of memory assigned to names and student\_numbers.

## Question 10.

Recall from class that if a structure like student1 s1 is passed into a function, modifying the contents of s1.name would not have an effect outside the function, but if a structure like student2 s2 is passed into a function, things work differently. Reproduce this behaviour. Now, explain the difference. Show what happens when you pass a pointer to a structure instead of the structure itself.

## Question 11.

```
Use gcc to compile and then run a file on ECF. Use gcc -Wall -std=c99 filename.c -o a.exe
You should be able to run the executable using
./a.exe
in the Terminal.
```

## Question 12.

Move the definition of student1 to a header file, and compile the lab again, after include the header file.

## Question 13.

The following code can be used to read in N lines of a text file line-by-line.

```
char line[200];
FILE *fp = fopen(filename, "r");
for(int i = 0; i < N; i++){
   fgets(line, sizeof(line), fp); //read in at most sizeof(line) characters
   //(including '\0') into line.
}
fclose(fp);</pre>
```

Write a function that takes in a filename of a text file, and prints the file's contents.

# Question 14.

Write a function that takes in a filename that contains integers, one integer per line, and outputs the average of those integers. You can use the library function atoi: https://cplusplus.com/reference/cstdlib/atoi/.

The function fgets returns NULL when it has reached the end of the file, so you can use

```
while(fgets(line, sizeof(line), fp)) {
    ... process line
}
```

in order to process all the lines in the file.