Lab #4

CS-2050 - Section D

Week of February 15, 2021

1 Requirements

This lab is intended to test your ability to do pointer arithmetic and cast pointers. You will be provided with a main file in your starter code, but any testing code you produce will not be graded in this lab.

1.1 getArrayMedian

```
float getArrayMedian(short *array);
```

Info: This function takes an array of type **short**, and **retrieves the array median** which is stored in the *extraBytes* at the end of the array in the form of **a float**. You must correctly cast and offset the array pointer to access the *extraBytes* space without reading the last array element or reading past the end of the allocated block of memory.

1.2 calculateArrayMedian

```
void calculateArrayMedian(short *array);
```

Info: This function takes an array of type **short**, and **calculates the array median**. You can assume the input array is sorted. The result of this function should be stored in the *extraBytes* at the end of the array in the form of **a float**. You must correctly cast and offset the array pointer to access the *extraBytes* space without writing over the last array element or reading past the end of the allocated block of memory.

1.3 createArray

```
void *createArray(int size, size_t elemSize, size_t extraBytes);
```

Info: This function will create a dynamically allocated array whose size is defined by the provided parameters. The function must allocate enough space to hold **the elements specified**, as well as enough space to hold the **integer size** *before* the array and the **extraBytes specified**.

1.4 getArraySize

```
int getArraySize(void *array);
```

Info: This function takes an array allocated using the **createArray** function and returns the integer size stored before the array.

1.5 freeArray

```
void freeArray(void *array);
```

) I...fa., Til

Info: This function takes an array allocated using the **createArray** function and frees the array memory.

2 Notice



Grading:

- 1. Write required getArrayMedian function
 - * 4 points
- 2. Write required calculateArrayMedian function
 - * 6 points
- 3. Write required create array function
 - * 4 points
- 4. Write required get array size function
 - * 2 points
- 5. Write required *free array* function
 - * 2 points

•

Notice:

- 1. All of your lab submissions must compile under GCC using the -Wall and -Werror flags to be considered for a grade.
- 2. You are expected to provide proper documentation in every lab submission, in the form of code comments. For an example of proper lab documentation and a clear description of our expectations, see the lab policy document.