Lab #6

CS-2050 - Section B

Week of March 8, 2021

1 Requirements

This lab is intended to test your ability to work with abstract data types and interface functions. You will not be provided with a main file in your starter code, and any testing code you produce will not be graded. In this lab, you will produce a set of *interface functions* for a list type which starts at **index 0**.

```
typedef struct {
     void **array;
     int size;
     int maxSize;
} List;
```

1.1 initList

```
List* initList(int maxSize);
```

• Info: This function initializes and returns *a List* with the specified maxSize.

1.2 getSize

```
int getSize(List *list);
```

Info: This function takes *a List* and returns the number of elements on the list.

1.3 freeList

```
void freeList(List *list);
```

• Info: This function takes *a List* and frees all memory allocated by the init function.

1.4 getAtIndex

```
void* getAtIndex(List *list, int index);
```

Info: This function takes *a List* and returns the object at the given index, or NULL on error.

1.5 insertAtTail

```
int insertAtTail(List *list, void *object);
```

Info: This function takes *a List* and attempts to insert the given object at the end of the list. It should return 1 on success and 0 on failure.

1.6 isEmpty

```
int isEmpty(List *list);
```

Info: This function takes *a List* and returns 1 if the list is empty, or 0 if it is not.

1.7 listContains

```
int listContains(List *list, void *object);
```

Info: This function takes *a List* and returns 1 if the given object is on the list, or 0 otherwise.

1.8 removeFromHead

```
void* removeFromHead(List *list);
```

Info: This function takes *a List* and removes the object at the start of the list. This function must return the object to the user.

2 Notice

Grading: Total 25 points

- 1. Write required init function
 - * 4 points
- 2. Write required get size function
 - * 1 point
- 3. Write required free list function
 - * 2 points
- 4. Write required get at index function
 - * 2 points
- 5. Write required insert function
 - * 5 points
- 6. Write required remove function
 - * 5 points
- 7. Write required is Empty function
 - * 2 points
- 8. Write required *listContains* function
 - * 4 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.