

Lab #5

Summer 2024

Requirements

In this lab, you will cover creating and maintaining linked lists. Your list implementation should **not** make use of any placeholder (or "dummy") nodes. The list pointer should always point to the **head** of the list. In this lab you are given the following struct definition:

```
struct Node {  
    void * data ;  
    Node * next;  
};
```

1.1 makeList

```
int makeList(Node **list)
```

❶

Info: This function will initialize the provided pointer to Node * to an empty list. It returns 0 when the list initialization was successful, or 1 if it failed.

1.2 getSize

```
int getSize(Node *list)
```

❶

Info: This function takes a list, and returns the number of elements on the list. Note that if the list is empty, the number of elements on the list is 0.

1.3 insertAtHead

```
int insertAtHead(Node **list, void *data)
```

❶

Info: This function takes a pointer to Node *, and inserts the given data at the head of the list. It returns 0 if insertion was successful, or 1 if insertion failed.

1.4 removeFromTail

```
void * removeFromTail(Node **list)
```

❶

Info: This function takes a pointer to Node *, and removes the element at the tail of the list (if any). It will return the data which was removed from the list, or NULL if the list was empty. You may assume that no data on the list will be NULL.

1.5 freeList

```
void freeList(Node **list)
```

❶

Info: This function takes a pointer to Node *, and frees the memory allocated to the list. After freeing, it sets the pointer to NULL. **Note that the data on the list is not considered part of the memory allocated to the list.**

Submission Information

Submit this assignment by uploading your lab5.c file using the mucsmake command.

Use the following command on Hellbender:

```
mucsmake <course> <assignment> <filename>
```

For example:

```
mucsmake 2050 lab5 lab5.c
```

Rubric: 18 points

1. Write required *makeList* function
* 2 points
2. Write required *getSize* function
* 3 points
3. Write required *insertAtHead* function
* 5 points
4. Write required *removeFromTail* function
* 5 points
5. Write required *freeList* function
* 3 points

Notice:

1. All of your lab submissions **must** include documentation in the form of code comments to receive full points. In addition, your program is expected to have a **comment header** at the top that includes your name, pawprint, the course you are taking, and the lab that you solved. You can refer to the Lab 0 document for an example of the comment header.
2. All of your lab submissions must compile under GCC using the -Wall and -Werror flags to be considered for a grade. These flags will automatically be applied if you use the compile command.
3. Do **NOT** change the given function prototype or anything else in the provided .h file.