

Exer01: List ADT (Pre-Lab)

Before we start with anything else, welcome to CMSC123: Data Structures. In this class we will implement lots of ADTs and try to analyze their performance using the “komsay”-way of measuring algorithmic performance. (*How do you do that anyway? Soon, we will know in a later topic.*)

Abstract Data Types

Most programming languages, like C, offer predefined data types (*e.g.* `int` and `float`). Each of these types is also associated with a set of operations. For example, the data type `float` supports numerical operators (*e.g.* `+` and `-`), relational operations (*e.g.* `<` and `>`), and other numerical functions (*e.g.* `abs()` and `sin()`). These predefined data types provide the building blocks to create more sophisticated data types, which can be a collection of related and organized data. In order to differentiate the data types you create from the predefined data types, we refer to them as **Abstract Data Types** or simply **ADTs**.

As stated before, an ADT is a more complex (user-defined) data type which is a collection of related data (*of any type*), which also have a special data structure and its own set of operations.

In the lab classes, you will create your very own ADT (*or rather “recreate” since you’ve already done this in your CMSC21!*).

List ADT

List is simply a collection of homogeneous data, wherein we can add and delete items from. Fields or data items (which are `ints`) are organized using **singly-linked** nodes (each node contains the data). The LIST ADT as described in `list.h` is as follows:

```
typedef struct list_tag{
    NODE* head;
    NODE* tail;
    int size;
    int limit;
}LIST;
```

The fields or data items in our list are described below:

1. `head`: the head pointer of the linked-list.
2. `tail`: the tail pointer of the linked-list.
3. `size`: the current size or length of the linked-list.
4. `limit`: the maximum length or number of elements that can be contained by the linked-list.

Each *singly* node contains the `int` value and a pointer to the next node, as illustrated below:

```
typedef struct node_tag{
    int value;
    struct node_tag* next;
}NODE;
```

List Operations (Abstraction)

Since ADTs have their own set of operations, associated list operations must be implemented for the LIST ADT. The following are the functions that must be implemented (these are already in `list.h`):

1. `NODE* createNode(int)` requires an integer parameter; this function creates and returns a new node with the given integer as its value.
2. `LIST* createList(int)` requires an integer parameter; this function creates and returns a new list whose maximum length is the given integer; other fields are also initialized.

3. `int isFull (LIST*)` requires a list (pointer); this function returns 1 if the given list is full; otherwise, this returns 0.
4. `int isEmpty (LIST*)` requires a list (pointer); this function returns 1 if the given list is empty; otherwise, this returns 0.
5. `void insertAt (LIST*, int, NODE*)` requires a non-full list, an integer, and a node as parameters; this function inserts the given node at specified integer position of list. NOTE: we will not be implementing this right away.
6. `int deleteAt (LIST*, int)` requires a non-empty list and an integer as parameters; this function deletes the node at specified integer position of list; this also returns the value of the deleted node. NOTE: we will not be implementing this right away.
7. `void clear (LIST*)` requires a non-empty list; this function deletes all the contents of the given list.
8. `show (LIST*)` prints the contents of the list

List Operations for Pre-Lab Exercise

First, comment out the fields in our LIST definition that will not be utilized in the Pre-Lab exercise:

```
typedef struct list_tag{
    NODE* head;
    //NODE* tail; //comment these three (3) lines for the pre-lab exercise
    //int size;
    //int limit;
}LIST;
```

In the interest of time and considering that we are just starting, you will only have to implement the following LIST ADT functions for your Pre-Lab Exercise (these are already in `list.h`).

1. `NODE* createNode (int)` requires an integer parameter; this function creates and returns a new node with the given integer as its value.
2. `LIST* createList (int)` requires an integer parameter; this function creates and returns a new list whose maximum length is the given integer; other fields are also initialized.
3. `int isEmpty (LIST*)` requires a list (pointer); this function returns 1 if the given list is empty; otherwise, this returns 0.
4. `void insertHead (LIST*, NODE*)` requires a non-full list, and a node as parameters; this function inserts the given node before the first position of the list (Sample insertions are shown in `list.h`).
5. `int deleteHead (LIST*)` requires a non-empty list as parameter; this function deletes the node at the first position of list (Sample deletions are shown in `list.h`); this also returns the value of the deleted node.
6. `void clear (LIST*)` requires a non-empty list; this function deletes all the contents of the given list. HINT: you can call `deleteHead` function repeatedly to implement this.
7. `show (LIST*)` is already given to help you in debugging your implementation.

Take note that you have to try your solution first before comparing your code to the answers provided in the `answers` sub-folder.

Notes on Files in this Directory

Each file in this directory are described below:

- `Exer01 (PreLab) .pdf` is this file; the first file you must open and read, since this contains the description and guide for everything.

- `list.h` is a C-header file which contains important definitions for our LIST ADT, including structure definitions and forward declarations of functions (a.k.a function prototypes). You are **NOT ALLOWED** to change any part of this file.
- `list.c` is a C file which will contain all implementations of all functions declared in `list.h` (other helper functions can also be added here). We will make this a standard practice - we will give you a header (e.g. `file.h`) file and you will implement all functions in a corresponding implementation file (e.g. `file.c`).
- `main.c` is a simple interpreter for a simple shell program that interacts with the LIST ADT. Using a shell program is easier for testing our ADTs.
- `program.cs` is the shell program (you can call this a C-shell, *pun intended*) that manipulates a list. The commands for this shell are described in the succeeding section. The expected output for this shell program is in `expected.out`
- `expected.txt` is the expected output result when `program.cs` is run.
- `Makefile` is a configuration file for the make utility to ease our *code, compile, link, execute* cycle. If you want to learn about the make utility, go here. Usage of make for this `Makefile` is described in the succeeding section.
- `answers` the sub-folder containing the answer to the lab exercises

Shell Commands

A simple shell program can be created to interact with the LIST ADT. The available commands are described below:

- `i v` will insert the value `v` as the new head node; `v` must be a valid integer.
- `d` will delete the value of the head of the list.
- `E` will report if the list is empty or not.
- `p` will report the contents of the list.
- `Q` will terminate the program.

Invalid commands will be reported in the `stdout`

Manual Build

To compile and run your implementation, follow the steps below:

1. Compile your implementation file. This will produce `list.o`.

```
gcc -c list.c
```

2. Compile the driver program. This will produce `main.o`

```
gcc -c main.c
```

3. Link the two object files to create an executable file.

```
gcc -o run main.o list.o
```

4. Run the program and use `program.cs` as its input.

```
./run < program.cs
```

Steps above can be simplified into two steps:

1. Compile `.c` files together and create the executable file.

```
gcc -o run main.c list.c
```

2. Run the program and use `program.cs` as its input.

```
./run < program.cs
```

The steps above are automated using a Makefile.

make commands

The following make commands are available:

- `make run` will compile and build the program; then the shell program is executed.
- `make build` will create the executable file `run`
- `make compile` will compile `main.c` and `list.c`.
- `make clean` will delete all object files created by the make command
- make default action is `make run`

Submission

Submit a .zip file named `<initials><surname>prelab01.zip` (e.g. `ajjacildoprelab01.zip`) containing the following:

1. `list.h`
2. `list.c`
3. `main.c`
4. `program.cs`
5. Makefile

Upload your zip file in our Google Classroom.

Questions?

If you have questions, contact your lab instructor.