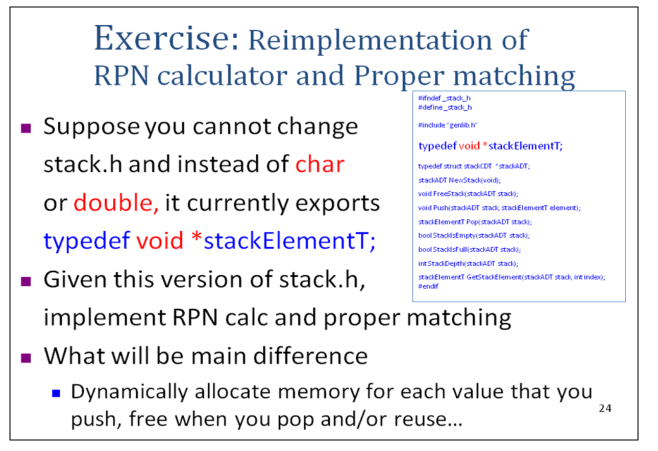
(Library – Abstract Data Type)



In this exercise, you are simply asked to re-implement **RPN calculator** by using stack.h that exports

typedef void *stackElementT;

```
(just doing rpn calc is enough to submit, you can do the proper matching on your own time)
```

First, go to class web site and download the existing stack lib, rpncalc.c and also get books lib.

For this, follow "programs from the textbook" link under online materials in the class webpage <u>http://www.cs.utsa.edu/~korkmaz/teaching/cs2123/</u>

get booklib.zip and O8-Abstract-Data-Types.zip save both under a common directory, say X Then follow these instructions:

```
~/X> unzip booklib.zip
~/X> cd booklib
~/X/booklib> make
```

```
~/X/booklib> cd ..
~/X>
~/X> unzip 08-Abstract-Data-Types.zip
~/X> cd 08-Abstract-Data-Types
~/X/08-Abstract-Data-Types> make
~/X/08-Abstract-Data-Types>
```

Now you can run existing rpncalc program...

But this existing implementation assumes that stack.h is exporting typedef double stackElementT;

So the existing rpncalc.c directly push/pop double values....

But you are required to re-implement it by assuming that stack.h is exporting typedef void *stackElementT;

So, edit stack.h and simply change typedef double stackElementT; TO typedef void *stackElementT;

Finally, re-implement (modify) rpncalc.c such that you will dynamically allocate memory for double values and push/pop their addresses into the stack.

As always, make sure you release (free) the dynamically allocated memories if you allocate any memory in your programs. So, before submitting your program, run it with valgrind to see if there is any memory leakage...

Also if you need to debug your program, compile your programs with –g option and then run it with gdb and/or ddd.

What to return: !!!! NO LATE RECITATION ASSIGNMNET WILL BE ACCEPTED !!!

DO ALL YOUR WORK UNDER abc123-rec07 folder using your own abc123

- 1. First implement your program as described above...
- 2. Then compile and run it. Copy/paste the result in an output file, say out07.txt.
- 3. Remove executables from **abc123-rec04** folder and then Zip that folder
- 4. Then go to BB Learn, and submit your **abc123-rec04.zip** as an attachment before the deadline. Make sure your zip file contains all your files!

/* Don't forget to include comments about the problem, yourself and each major step in your program! */

You must submit your work using Blackboard Learn and respect the following rules:

- 1) All assignments must be submitted as a zip file unless it is a single pdf file.
- 2) Assignments must include all source code.
- 3) Assignments must include an output.txt file which demonstrates the final test output run by the student.

If your assignment does not run/compile, the output.txt file should include an explanation of what was accomplished, what the error message was that prevented the student from finishing the assignment and what the student BELIEVES to be the underlying cause of the error.