

COMP20003 Assignment 1

- | | |
|----------|------------------------|
| 1 | understanding the task |
| 2 | considerations |
| 3 | strategies |

Understanding: The Big Task = Programming + Report

Programming Tasks: build at least 3 modules, say:

- `tst.c` and `tst.h`: for working with ternary search trees
- `main1.c`: for using `tst` in Stage 1 (`autocomplete1`)
- `main2.c`: for using `tst` in Stage 2 (`autocomplete2`)

Why “at least 3”?

- There might be some extra functions you don’t want to put in neither `tst.c` nor `main.c` ...
- There might be some utilities (like `safe_malloc`, `safe_calloc`, `safe_fopen`, that you can even use for assignment 2. These tools can be combined into, say, `utils.c` and `utils.h`

Sample structure with 4 modules (= 6 files)

tst.h

```
#include ...  
typedef...
```

function
prototypes

utils.h

```
#include ...  
  
void  
*safe_malloc(int  
size);  
other function  
prototypes
```

main1.c

```
#include "tst.h"  
#include "utils.h"  
...  
... main(...) ...  
...
```

tst.c

```
#include  
"tst.h"
```

function
implementati
on

utils.c

```
#include  
"utils.h"
```

function
implementation

main1.c

```
#include "tst.h"  
#include "utils.h"  
...  
... main(...) ...  
...
```

Makefile

Don't forget **Makefile**, it's a requirement!

In the Makefile, you should have 4 targets/goal:

- **all: autocomplete1 autocomplete2**
- **autocomplete1: <dependencies & command...>**
- **clean:**

“**all**” must be the first target. However, you should insert ‘**all**’ into your **Makefile** only after having **autocomplete1** and **autocomplete 2** working properly!

Need example? See **Makefile** in github.com:anhvir/c203

Sample **Makefile**'s line for **autocomplete1**:

```
autocomplete1: Makefile main1.c tst.c utils.c  
    gcc -Wall -o autocomplete1 main1.c tst.c utils.c
```

Considerations:

- write and use `safe_malloc`, `safe_realloc`, `safe_fopen`. Alternatively, you should use `assert` after any `malloc`, `realloc`, and `fopen`.
- Couple `malloc` with `free`.
- Couple `fopen` with `fclose`.
- Add flag `-g` to `Makefile`, and run `valgrind` to make sure that you have a clean report on memory usage! It's better to remove `-g` before running experiments.
- Use simple `scanf("%d; %[^\n]", &an_int, a_string)` for reading data, don't write a complicated code for that (unless you're a billionaire of time).
- The subject's discussion forum is great!
- `Google` is an excellent and handy friend!

Report (in PDF format)

Report:

- should have an intro clearly and briefly stating the purpose of the report;
- should have discussion and a short conclusion;
- should describe experiment methodology;
- should use graphs and/or tables for presenting data and discussion;
- should follow the guidelines in specs; and
- should be concise (not a long report)!

Strategies

Incremental development:

- write and test `main.c` without `tst.c`, make sure that you can handle the arguments correctly.
- build `tst.h` and `tst.c` with a single function insert, and test to make sure that insert work.
- add on 1 function at a time.
- build a test data file and use redirection, don't enter data each time you want to test your program.
- AND OF COURSE: make a careful timeline, remember the deadline.
- Test your program on `dimefox` or `nutmeg`!
- Submit frequently, after any working session, or after making a reasonable change!
- Reserve at least 1 day for experiment and report!