

# Programming lab 1:

Submission deadline: April 13, 2015

## Introduction

The aim of this programming assignment is to write a C/C++ program that given a YAML description executes another program with certain options.

## Assignment (80%)

- (30%) Write a program `jobRun` that receives a file with a job description (using YAML) as input, and runs it.

An example of input would be:

```
$ cat desc.yml
- Job :
  - Name : "test-job"
    Exec : "echo"
    Args : ["-n","this is a test"]
    Input : "stdin"
    Output : "stdout"
    Error : "stderr"
```

An example output/execution of `jobRun` would be:

```
$ jobRun desc.yml
## Running test-job ##
this is a test
## test-job fished succesfully ##
```

This is equivalent to:

```
$ echo -n "this is a test"
this is a test
```

- (10%) Annotate your source code in a way that explains your solution for the assignment.
- (5%) Use GNU/`make` with at least this targets

**build (Default)** Compiles the code, and places the resultant executable on `bin/`

**run** Runs your program with some examples placed on `examples/`

**clean** Delete files from compilation.

- (5%) Use the following folder structure

```
├─ bin/
├─ examples/
├─ src/
├─ README
└─ Makefile
```

- (30%) Attend a revision, for the grading of the following topics:
  - Code understating.
  - Teamwork.
  - Concepts used in the solution.

Date: TBA

## Clean Code (10%)

Before submitting your code, clean it up! Clean code:

- Does not have long lines (at most 80 columns).
- Has a consistent layout.
- Has no junk (unused code, commented lines of code, unnecessary code).
- Has no overly complicated function definitions.
- Does not contain any repetitive code.
- Has no unnecessary spaces at the end of a line, or empty lines at the end of a file.
- Has no Tabs! (Except for the `Makefile`)

## Submission (10%)

The submission will be through Bitbucket, please create a private repository and grant read access to jfcmacro (teacher) and agomezl (TA) and follow these guidelines:

- Do not include binaries.
- Include a README (or README.md), a file containing at least the following information.
  - Your name(s).
  - A general description of your program.
  - Information on how to use your program.
- The last commit before the deadline is the one that will be graded, no further commits will be accepted.

## Plagiarism policy

Feel free to discuss with your classmates about the lab, but please do not use code that is not yours. Any plagiarism will be graded with 0 for all students involved and may imply disciplinary sanctions.

## Formats

### jobRun job description (Input file)

A job description is a YAML object with the following structure:

	<code>&lt;Job name&gt;</code>	Is a descriptive name for the job.
	<code>&lt;Executable&gt;</code>	Is the name of the program that will be run, either with an absolute or relative path (this is optional).
- Job :		
- Name :	<code>&lt;Job Name&gt;</code>	
Exec :	<code>&lt;Executable&gt;</code>	
Args :	<code>[&lt;Arguments&gt;]</code>	<code>&lt;Arguments&gt;</code> Is a list of arguments for the program.
Input :	<code>&lt;Input&gt;</code>	<code>&lt;Input&gt;</code> whether to read from standard input (stdin) or from a file.
Output :	<code>&lt;Output&gt;</code>	<code>&lt;Output&gt;</code> whether to write to standard output (stdout) or to a file.
Error :	<code>&lt;Error&gt;</code>	<code>&lt;Error&gt;</code> whether to write errors to standard error (stderr) or to a file.

## Output

	<code>&lt;Job Name&gt;</code>	Is the name of the job being executed (same as in the input file)
	<code>&lt;Program output&gt;</code>	Is any output the job may produce. (Could be none)
## Running <code>&lt;Job Name&gt;</code> ##		
<code>&lt;Program output&gt;</code>		
## <code>&lt;Job-name&gt;</code> fished <code>&lt;Exit Status&gt;</code> ##	<code>&lt;Exit Status&gt;</code>	Can be one of: <ul style="list-style-type: none"><li>• Successful</li><li>• Unsuccessful(<code>Err:&lt;errcode&gt;</code>)</li></ul> with <code>&lt;errcode&gt;</code> being the exit code of the job.

## Notes

- The programming lab may either be solved on your own, or jointly with one other classmate.
- Follow the yaml spec.
- It is required to use `x86_64 GNU/Linux` as target architecture.
- This lab will be run on a Fedora 21 machine, please be as clear as possible with the required dependencies of your program.
- Feel free to use any yaml parsing library of your liking, just be aware that such library should be free and publicly available. Also dont forget to properly document his usage and installation