# Computer Principles for Programmers (CP4P) – Final Project

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### Introduction

CP4P students working in groups of 4 will implement, test, and deploy a console application to demonstrate various operations with null-terminated C strings. MS Teams must be used as the collaboration platform. All group members participate in creating an explicit project plan. The C code is provided in the project specifications and uses techniques from the Intro to Programming with C course.

## **Project Application**

String Modules	Version 1 Required Marks up to: "C/C+"	+ Version 2 Optional Marks up to: "B/B+"	+ Version 3 Optional Marks up to: "A"	Version 3 Optional Marks up to: "A+"
A Fundamentals fundamentals.h fundamentals.c	Tools: gcc Indexing	Tools: gcc, git + Measuring	+ Copying	for overall project quality
B Manipulations manipulating.h manipulating.c	Concatenation	+ Comparison	+ Search	
C Tokenizing tokenizing.h tokenizing.c	Tokenizing Words	+ Tokenizing Phrases	+ Tokenizing Sentences	nearing the professional level.
D Conversions and group leader converting.h converting.c	Converting to int	+ Converting to double	+ Converting to long	

Each team has three programmers responsible for all aspects of modules A – C, and one programmer / group leader

responsible for module D along with synchronizing development and integrating modules into the main application. (D is a less complex module than A, B, or C to balance out the additional leader tasks.)

### **Application Versions and Deadlines**

Version 1: implement the functionality as seen inv1.png (see Project Source Code folder)	
Version 2: add the functionality as seen inv2.png to the previously implemented source code file for Version	า 1.
Version 3: add the functionality as seen inv3.png to the previously implemented source code file for Version	า 2.

### **Project Details**

All group members participate in creating an explicit project plan as the initial deliverable of the project. See the Plan spreadsheet containing the project management framework.

Students *communicate* and *collaborate* through MS Teams, but **not in Chat**. Each group will have its own MS Teams private channel. The project's source code and artifacts (project files) repository will **reside in the root of Files**. All project files must remain here through all version's development to preserve the "Conversation" about files, i.e. review comments by your professor and people in your group. If a file is moved, the related Conversation moves with the file. *If a file is copied, it becomes a new file* without *Conversation*. Groups are free to create sub-folders within Files for their own organisational purposes, e.g. for archiving their versions.

C source code for modules in Versions 1-3 will be provided as .png (graphics) files. Students will *enter* their module's C code, *comment it*, *compile it*, *create unit test cases*, *run*, and *capture the results of tests*.

Code, comments, and tests for Versions 2+ will be added/integrated into the same filenames previously implemented in version 1. Versions 2 and 3 will use **git** version control to **stage** and **commit** each source code version. Each successive version is cumulative and includes previous version(s).

No programming is required for Versions 1, 2, 3 – only the entry and compilation of the provided source code. The code has little or no input validation; testing notes address this.

Specification documents on commenting, testing, test case template, using git, project management planning template, and video tutorials are provided on Blackboard > Course Documents > Final Group Project.

#### **Fvaluation**

Each student contributes equitably to their group or submits a completed version 1 of all project modules on their own to pass the course.

Members of the same group on Blackboard will receive the same marks by default. If contributions varied, e.g. only two members went on to complete version 3, the differences must be clearly seen in the project's plan and documented in the Blackboard submission comments. Marks will be factored according to the individual student's completed version(s).

Milestones as set in Blackboard's Final Group Project item should be noted. Your professor will advise in their Final-Group-Project-Addendum document as to tasks and submissions required by those milestone dates.

Late submissions will not be accepted except for *extraordinary* circumstances and by pre-arrangement and agreement with your professor at least 24 hours *prior to the deadline*; a charge of 20% per extra day may apply. Submissions made after the terms' last day of classes are not accepted.

The maximum marks awarded for a project's version are representative of the version's scope. Any submission is evaluated qualitatively, then factored according to its version. For example, A+ quality work for a version 1 project will earn up to C+ range marks, up to B+ range marks for version 2, and up to A+ range marks for version 3. Similarly, C quality work for version 1 will earn marks in the range of 41 - 48% (e.g. 69.4% maximum for version  $1 \times 0.6$  quality =

41.4%). The minimum mark for any submission regardless of version(s) is zero although it would take deliberate carelessness to achieve so little.

The final project grading also depends on the efficiency of students' Team communications monitored by the teacher, the group's project management and planning, the ability to meet deadlines, the quality of source file comments, on comprehensive testing results, and evidence of using git in Versions 2+. See the project's specifications documents for details on those requirements.

The assumption is that all students in a group/team will receive the same grade for each version. Exceptions to this must be noted in the submission comments and the project plan. Note whether all group members contributed equally and deserve the same marks, or how contributions varied. (e.g. all group members contributed up to V2, but only some did V3) Marks for a project component, e.g. for source commenting or test cases, are an average of all members' efforts. If two members did a minimal job, and two members did an excellent job, average marks will be awarded.

Group projects do require extra effort on everyone's part to coordinate their efforts. This can also contribute to a higher quality and more enjoyable result. In exceptional circumstances where working with a group is not possible, contact the professor. When there has been insufficient effort or lack of participation in a group – the Teams channel will reflect this – the team can request a member be disconnected from the group. In general, anyone submitting the project on their own will not receive marks for Team participation as noted in the evaluation rubric.

Performance and participation expectations and consequences are outlined in the Final Group Project item appearing under Course Documents.

# Appendix A Standard Library C Functions used by Modules

Converting Module (done by group leader)

```
atoi() // string to int
atof() // string to double
atol() // string to long
```

#### Fundamentals Module

strlen() // length strcpy() // copy Manipulating Module

strcat() // concatenate=ion strcmp() // comparison strstr() // search

Tokenizing Module

strtok() // tokenizing

### Appendix B Deliverables and Deadlines

(694). Version 1 "C+" maximum marks for highest quality (Submission marked out of 100% for quality v

The term *module* below applies to any of the modules named in the Project Application table.

#### 1. **Each group member**'s unit module:

- a. Note: "moduLe" in filename does NOT include any indication of the version.
- b. *module*.h code entered, commented.
- c. module.c Version 1 code entered, commented, compiled.
- d. module-test-cases.xlsx comprehensive unit tests to be run, with a record of post-test results.
- e. module-testing.txt console text captured as text showing test case inputs and outputs. (Image capture, e.g. PNG, files will **not** be accepted.)
- f. Upload above four files to your group's MS Teams channel in the root of Files.
- g. Update the Project Plan with the group member's actual hours and all tasks' status at time of upload.

### 2. main.c — done by group leader

- a. main.c code entered, commented, compiled with unit *module* files into an integrated program.
- b. Project Test Cases.xlsx simple integration tests to be run to illustrate basic function of each module, with a record of post-test results.
- c. main-testing.txt console text captured *as text* showing test case inputs and outputs. (Image capture, e.g. PNG, files will **not** be accepted.)
- 3. Final-Project-Plan.xlsx is updated with actual hours and all tasks' status at time of submission.
- 4. Group leader assembles files into the **root** of a ZIP archive named

Final-Project-Bb##-v1.zip where "##" is your group's number.

- a. Add the Final-Project-Plan.xlsx to the ZIP archive.
- b. For each module .h .c -testing.txt files, add to the ZIP archive. This includes main
- c. For each module-test-cases.xlsx file, click and drag the module's worksheet tab and add to the Final-Project-Test-Cases.xlsx workbook.
  - Only the Final-Project-Test-Cases.xlsx file needs to be added to the ZIP archive. Do not include the individual module test cases files.
- d. The ZIP archive is a backup of the project as at Version 1. (The same files will be modified for later versions.)
- e. Do NOT include .exe or image files or git library or Visual Studio project files or any other file type not listed above.
- f. Submit to Blackboard Final Group Project. This will not necessarily be marked immediately your senior project leader (professor) will advise.
  - The submission establishes that the group completed Version 1, a requirement to pass the course.

#### Version 2 "B+" maximum marks for highest quality (Submission marked out of 100% for quality × .794)

- 1. Commit the Version 1 moduLe files to the git version control system
  - a. Install git on your PC, **config**ure and **init**ialise it. See "git basics.docx" Ideally, this was done at project launch.
  - b. Run git to **add** your *module*.c and *module*.h files from Version 1 to the repository.
    - i. \$ git status # should show "Changes to be committed:"
    - ii. \$ git add filename.ext [type first character(s) of filename and press TAB key for auto complete. Repeat for each file.]
      - N.B. filenames should not include any version indication. Git merges and tracks the code differences within the *same* filename across committed versions. Different filenames are unrelated to each other. Version control happens only when the *same* filename is modified and then added to the git system.
  - c. Run git to **commit** your changes to the repo.
    - i. \$ git commit -m version\_name #-m is message switch: use a unique description for each commit.

- ii. \$ git status # should not show any "Changes to be committed:"
- iii. \$ git log # displays a summary of the commit (version) for your review \$ git log -p # displays details of the commit (version) for your review
- 2. Add Version 2 requirements to your Version 1 module files. Version 1 code remains live in the source file. **Each group member**'s unit module:
  - a. module.c Version 1 and Version 2 code with comments.
  - b. *module*-test-cases.xlsx comprehensive unit tests to be run for Version 2 code added to Version 1 tests, with a record of post-test results.
  - c. module-testing.txt console text captured showing unit test inputs and outputs.
    - i. Add the capture of this version's testing to the previous module-testing.txt file. It is not necessary to repeat the previous version's tests in addition to the new version's tests because our project does not modify any code in the previous version. Normally, assuming new code will not affect existing code is a bad assumption in professional practice. Unanticipated side-effects do sometimes occur and are a frequent cause of bugs in industry. Automated comprehensive testing is run in industry to ensure the previous application version has not been adversely affected by the new version.
  - d. git add & commit & check the log of Version 2 module files. See git commands in 1.b. and 1.c. above.
  - e. \$ git --no-pager log -p > "module-git-log.txt" # outputs commit details to a text file for submission.
  - f. Upload module.h, module.c, module-test-cases.xlsx, module-testing.txt, module-git-log.txt files to the root of Files in your group's channel in MS Teams. .txt files are console text captured as text. Image capture, e.g. PNG, files will **not** be accepted
  - g. Update Final-Project-Plan.xlsx with your actual hours and current status of all tasks.

#### 3. Group leader:

- a. main.c recompiles V2 modules into an integrated program.
- b. Final-Project-Test-Cases.xlsx add simple integration tests for main to illustrate basic function of each module **up to the current version**, with a record of post-test results.
- c. main-testing.txt console text captured *as text* showing test case inputs and outputs. (Image capture, e.g. PNG, files will **not** be accepted.)
- 4. Group leader assembles files into the **root** of a ZIP archive named

Final-Project-Bb##-v2.zip where "##" is your group's number.

- a. Update the Final-Project-Plan.xlsx in the ZIP archive.
- b. For each module .h .c -testing.txt files, update the files in the ZIP archive. This includes main
- c. For each module-test-cases.xlsx file, replace the module's worksheet tab in the Final-Project-Test-Cases.xlsx workbook. Update the Final-Project-Test-Cases.xlsx file in the ZIP archive. Do not include the individual module-test-cases.xlsx files in the ZIP archive.
- d. The ZIP archive is a backup of the project as at Version 2.
- e. Do NOT include .exe or image files or git library or Visual Studio project files or any other file type not listed above.
- f. Submit to Blackboard Final Group Project. This will not necessarily be marked immediately your senior project leader (professor) will advise. The submission establishes that the group completed Version 2.

# Version 3 "A+" maximum marks for highest quality (Submission marked out of 100% for quality)

Version 3 follows the same process as Version 2 excepting the first task, done once at the outset, to establish the git version control system.

#### **Project Submission**

All files to be archived in a single ZIP without a folder structure or embedded zip files. Put all files in the root.

This is submitted to Blackboard via the Final Group Project item under Course Documents. The zip file is uploaded by the group leader to Blackboard according to milestones and due date(s) set by your professor.

The due date for final grading of the project is the day of your last scheduled class, usually in Week 14. Anything submitted after the due date is subject to an extra time cost of 20% per day. The last possible date for submission is by midnight on the last day of the term's classes. See Important Academic Dates, look for Semester 202# Term ends.

#### FAQ

If I am running into issues, should I reach out to the professor directly, or to the Teams chat to my group members?

Absolutely *not* through chat. It is for private, not project communications.

The best approach is to post questions in the group's Bb ## private channel. Your colleagues may already have dealt with the things you are wondering about – or have not thought of those things and should have. When nobody is sure, contact @professor, again through the Bb ## channel. A group meeting can be requested.

### Course Learning Outcomes cross referenced to final project

- Describe the interaction among hardware, system software, and application software, to prepare for the task of computer programming.
  - See Project stages. E.g. use of git and installation & use of gcc compiler. Previous installation of software coding editor or IDE.
- Perform a range of computer interaction tasks accurately, using both graphical and command-driven interfaces, to become a skilled computer user.
  - See above.
- Accurately define the functions and services in modern operating systems, to improve decision-making when using and programming a computer system.
  - o Generally inherent in various project tasks. Explicit in overflow protection at Version 3.
- Complete a series of tasks that use and integrate the internet, virtualization, and cloud computing, to complement the capabilities of a network-attached computer/device.
  - Microsoft Teams private channel required for project collaboration among group members.
  - Github and git.
  - (Office 365 tools used throughout the course. E.g. shared news presentation document in another part of the course, some weekly activity assignment required an examination of various collaboration methods, use of OneDrive for backup processes.)
- Assemble a collection of skills, techniques, and best practices to use as an effective software developer.
  - o Inherent in project requirements for documented PM and SDLC process groups, and in the project planning deliverable.
- Demonstrate how version control and project management techniques are used to improve the productivity and work quality of a computer programmer.
  - Requirement to progress through the project's stages and the use of git version control (the world's most popular) and explicit project management planning and reporting.