

## Computer Programming (C/C++) MECH0291 Example Midterm Exam

## Group 1/A

November 25, 2022, 17:00–21:00

Student Name :

Student ID :

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Question:	Q1	$\mathbf{Q2}$	Q3	Q4	$\mathbf{Q5}$	Q6	Total
Points:	25	25	25	25	10	10	120
Score:							

## Instructions

- 1. This booklet contains 2 pages.
- 2. You have 75 minutes to complete the examination.
- 3. You may **only** use the Terminal Application in this exam. You **may not** use any web browser or any other programs.
- 4. Only students who has an appropriate GitLab Repository can join this exam. Your \$USER\_NAME should be in yourStudentID\_name\_surname format.
- 5. Start with the commands below to set the computer that you use GitLab on the exam computer.
  - git config --global user.name "\$USER\_NAME"
  - git config --global user.email "\$USER\_EMAIL"
- 6. Remove the old ComputerProgramming2022 folder if exists on your working directory.
- 7. Download your ComputerProgramming2022 repository from GitLab with the command below, create a folder as MidtermExam if you do not have already created, and put the files you make in this exam in this folder.
  - git clone https://gitlab.com/\$USER\_NAME/ComputerProgramming2022.git
- 8. At the end, you must upload your codes into the same repository using the commands below. Those files will be evaluated and marked as your midterm exam grade.
  - git add MidtermExam
  - git commit -m "Add MidterExam"
  - git push origin main
- 9. Add your group name, student ID, name and surname as a comment on the top of each scripts you write in this exam. See the example comments for shell and Python scripts below.
  - 1 #!/bin/zsh
  - 2 # 1/A 1234567890 Name Surname
  - 1 #!/usr/bin/env python3
  - 2 # 1/A 1234567890 Name Surname
- 10. You may use one (1) double-sided A4 paper  $(210 \times 297 \text{ mm}^2)$  with notes that you have prepared in your handwriting. You may not use printed or photocopied paper sheets, lecture notes, books, or other students.
- 11. The maximum point you can obtain in this exam is 100.

- Q1. (25 points) Write a shell script (shell1.sh) in MidtermExam folder as described below.
  - Create a folder so called shell1. Change shell1.sh's working directory into it.
  - Make 3 folders with the names 1, 2 and 3 in shell1.
  - Make 11 folders with the names 1 to 11 in each 3 directories (1, 2 and 3). The folder names should have four characters, filled with zeros such as (0005 and 0010).
  - Generate 101 text files with the names 1 to 101 in each  $3 \times 11$  folders. File names should have four characters except the file extension (e.g. 0001.txt).
  - Write the relative path to your working directory (MidtermExam) into each file as "This is nth file in \$REL-ATIVE\_PATH.". Here n is the file number from 1 to 101 without zeros.
  - Make the shell script executable.
- Q2. (25 points) Write a shell script (shell2.sh) in MidtermExam folder as described below.
  - Create a folder so called shell2. Do not change shell2.sh's working directory into it.
  - Make 3 folders in shell2. Read the names from the commandline. Name the folders as F1, F2 and F3.
  - Make 13 folders with the names 1 to 13 in each 3 directories (F1, F2 and F3). The folder names should have four characters, filled with zeros such as (0005 and 0010).
  - Generate 20 text files with the names 20 to 115 skipping 5 in each 3 × 13 folders. File names should have three characters except the file extension (e.g. 020.txt).
  - Write in the files if it is an odd number file or an even number file. Such as, "This is an odd file." in 020.txt.
  - Make the shell script executable.
- Q3. (25 points) Write a Python script (python1.sh) in MidtermExam as described below.
  - Make a folder as python\_output.
  - Create a  $3 \times 1000$  array of ones.
  - Multiply each element of the array with the column number, row number and  $\pi$  number.
  - Write the array into a text file and a binary file, both located in python\_output folder.
  - Check the sizes of the files and print as, for example "Size of text.txt file is 10MB and binary file 10MB.".
  - Make the Python script executable.
- Q4. (25 points) Write a Python script (python2.sh) in MidtermExam as described below.
  - Use argument parser module to read
    - an output file name, and
    - two folder names from the commandline.
  - Make two folders with the names full\_ones and ones\_with\_fives in python\_output folder. Read these names as argument.
  - Create a  $2 \times 50$  array of ones.
  - Write the array into a binary file with the name you read as an argument, in full\_ones folder.
  - Multiply the both items of each line by five, if the line number is a power of three.
  - $\bullet \ \ {\rm Write \ the \ new \ array \ into \ a \ binary \ file \ with \ the \ name \ you \ read \ as \ an \ argument, \ in \ {\tt ones\_with\_fives} \ folder.}$
  - Make the Python script executable.
- Q5. (10 points) Add a README.md file briefly explaining what does each script do in this repository.
- Q6. (10 points) Write two shell scripts (run\_all.sh and remove.sh) in MidtermExam folder as described below.
  - run\_all.sh to run the scripts, shell1.sh, shell2.sh, python1.py, and python2.py in this directory, and
  - run\_all.sh to print your student id, name, surname and the total points you expect to get from this exam.
  - remove.sh to remove all the files and folders you made in this exam, except
    - shell1.sh,
    - shell2.sh,
    - python1.py,
    - python2.py,
    - README.md,
    - run\_all.sh, and
    - remove.sh.