COMP 310 – ECSE 427 Winter 2021

Take Home Final Exam Project

Start: April 7, 2021 9:00 EDT, Due: April 21, 2021 9:00 EDT

Instructions

- IMPORTANT: You must answer and sign Question 1 for us to grade your Question 2. If Question 1 is not completed, we will not grade Question 2 even if you submitted a solution.
- This is an individual, open-book, closed-internet exam.

Therefore, the following sources are not permitted:

- You are *not* permitted to get help from friends or strangers.
- You are not permitted to use any online tools, chat services, or websites like Chegg, Reddit and Stack Overflow, or other such places.
- You are *not* permitted to use the internet in any way.
- You cannot use course material from any other course.

You are permitted to access the following course materials:

- myCourses and mimi.
- o You are permitted to use the textbook and your course notes.
- You are permitted to access the labs, assignments, and lectures of this course.
- There are no extensions for this assignment. You cannot submit a solution to this test after the due date and time.
- Partial marks are awarded, according to the marking scheme we provide.
- We will use MOSS to verify that the code you wrote is unique to you. We will check your code to online resources that have similar code in case you copied from those resources.
- If you have questions, the instructors will be available during these 14 days on Piazza (please post a **private message** public questions for this test will be deleted).
- The instructors will have office hours on Zoom where you can ask questions. The schedule and Zoom links have been published on myCourses.

Grading

Question 1	YES / NO	
Question 2		/ 40

Question 1 – Academic Integrity

IMPORTANT: Question 2 will not be graded if Question 1 is not signed and submitted.

McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures (see www.mcgill.ca/students/srr/honest/ for more information, approved by Senate on 29 January 2003).

Please affirm the following statement:

Kyan Dowa

I have neither given nor received unauthorized aid on this exam and I agree to adhere to the specific Terms and Conditions that govern this exam.

Sign in this box:

Please sign in the above box, and then take a picture or scan this page or sign using a PDF signature, and upload this signed page to the final exam Assignment submission box.

Note: The submission box accepts multiple uploads, so you will be able to submit your solution to Question 2 after you upload the signed picture of Question 1. Please do that now.

Question 2 – Programming Assignment

Preliminary Notes

Problems. The exam consists of 4 problems, each worth 10 points:

- Three problems contained in this document, which are common to all students.
- One randomized problem. You will find the 4th problem in the myCourses Quiz tool entitled Final Exam Project Question.
- We highly recommend attempting to solve the problems in the given order.

Codebase. You have been given a codebase to work from. This codebase is a valid solution for Assignment #4. Please take some time to get accustomed to this codebase, as you will need to modify this given codebase to solve the 4 problems. You are allowed (and encouraged) to reuse any functions and data structures provided in the codebase to implement the new functionality.

Do **not** use your own OS developed in the assignments for this exam.

In this exam you will be asked to modify the given codebase to implement four additional script commands. Testfile scripts for each problem are provided to you in this document (and in the Quiz tool for the 4th problem). You have also been provided special source files and code hooks where you must implement the extra functionality – you will find more details in the problem text.

To compile the codebase, run the provided ./recompile.sh script.

The following commands should run on mimi with the provided codebase. Compile the codebase and run the commands below (also available in TESTFILE.txt provided to you) now:

- 1. mount partition0 10 5
- 2. write file1 [hello world test]
- 3. read file1 var
- 4. print var
- 5. quit

The command on line 4 should display: hello world test

IMPORTANT: If the codebase fails to execute, contact Prof. Balmau or Prof. Vybihal immediately.

Submitting your solutions

All solutions (even to the problem in the Quiz tool), must be submitted to the submission box in the Assignment tool. The submission box accepts multiple submissions. We strongly recommend answering this exam in the following order:

- 1. **Sign and upload Question 1** to the Assignment submission box for this exam (you should have done so already!). **If you do not complete Question 1, we will not grade Question 2.**
- 2. **Upload the solutions to Problems 1, 2, and 3** presented in this document to the Assignment submission box for this exam. Remember that partial marks are given.
- 3. After completing step 2, go to the Quiz tool and get your final randomized Problem 4. When entering the quiz, your randomized question will be assigned to you. We suggest you take a screenshot of the final question and save the screenshot to your computer.
- 4. The Quiz tool will present Problem 4 as a true/false question. After reading it and taking the screen shot, select true, and submit the quiz.
- 5. **Press submit on the Quiz tool** to prove to us that you looked at the Problem 4 question. **If you** did not press submit, we will not grade your solution to Problem 4.
- 6. **Upload the solution to Problem 4** to the submission box in the Assignment tool for this exam.

You have now completed the exam!

Problem 1: Open Command [10 points]

Change the provided codebase so that you cannot read or write to a file unless you initially open the file. Trying to read or write to a file without first opening the file will generate an error message. The syntax of your open command is:

open_EXAM <file_ID_in_active_file_table> filename

- The file_ID_in_active_file_table parameter is an integer that corresponds to the array cell index in the active file table where the user wishes to open the file.
- The filename parameter is the name of the file that will be opened by the open_EXAM command.

You will also need to adjust change the read and write commands. Do not modify the read and write commands that were given to you. Instead, add the following 2 commands:

read_EXAM <file_ID_in_active_file_table> var

- The file_ID_in_active_file_table parameter is an integer that corresponds to the array cell index in the active file table where the file has been opened.
- The var parameter is a shell variable into which the contents of the file will be read.

write_EXAM <file_ID_in_active_file_table> [alphanumeric strings separated by
spaces]

- The file_ID_in_active_file_table parameter is an integer that corresponds to the array cell index in the active file table where the file has been opened.
- The [] square brackets, as before, contain alphanumeric strings separated by spaces. The contents inside the brackets will be written to the file.

Code hooks in the codebase

You were provided with three function templates in interpreter.c called openCommandEXAM(), readCommandEXAM(), and writeCommandEXAM(). You have also been provided with two empty files, DISK_driver_problem1.c (and .h). Use these three places to implement the open_EXAM, read_EXAM, and write_EXAM functionality. Feel free to expose other functions and data structures already existent in the codebase to your DISK_driver_problem1 files. You should be able to complete your implementation by only modifying these three locations. However, if you absolutely need to make modifications elsewhere in the codebase, make a note in the README file, explaining why.

Implementation details

- The open_EXAM command is used to setup the data structures in the OS and locate the file in the partition.
- When a file is opened the pointer to the file is initialized to point to the beginning of the file.
- To make things easy, the open_EXAM command has an index number that refers to the cell of the active file table.

- The read_EXAM and write_EXAM commands will reference that index number to know which file to access. If the file is not opened, read_EXAM and write_EXAM will show the error message "ERROR: Open the file first."
- The read_EXAM and write_EXAM commands must not look for the file in the partition, instead they use the data structures in the operating system that were initialized by open_EXAM.
- Once a cell has been used to open a file, that call cannot be used again. An error will be generated,
 "ERROR: Index number in use.", if the script attempts to open the same cell number.
- Apart from these points, the read_EXAM and write_EXAM commands will behave in the same
 way as the given read and write commands.

Testing the code

Test your code with the following test file (also available in TESTFILE PROB1.txt).

```
    mount partition1 10 5
    write_EXAM 0 [hello]
    open_EXAM 0 file1
    write_EXAM 0 [hello world test]
    open_EXAM 0 file2
    open_EXAM 1 file2
    read_EXAM 0 var
    print var
    quit
```

The command on line 2 should display: ERROR: Open the file first. The command on line 5 should display: ERROR: Index number in use. The command on line 8 should display: hello world test

Notes:

- We will not test other corner cases. We will test your solution with the above test file and by looking at your source code to see if it was constructed correctly and whether it respects the expected programming style for this class.
- Your code will also be analyzed by MOSS for cheating.
- Your solution must run on mimi.

Marking breakdown:

- 1 point. Using provided code hooks and naming
- 3 points. Correct initialization OS data structures during open EXAM.
- 2 points. Read EXAM and write EXAM commands syntax correctly uses file index.
- 3 points. TESTFILE_PROB1. txt runs to specification
- Your TA can remove **up to 3 points** from the total if the coding style is not respected.

Problem 2: Close Command [10 points]

Change the provided codebase to **add the close file command to your scripting language.** The syntax of your close command is:

```
close EXAM <file ID in active file table>
```

• The file_ID_in_active_file_table parameter is an integer that corresponds to the array cell index in the active file table where the user has previously opened the file.

Code hooks in the codebase

You were provided with a function template in interpreter.c called closeCommandEXAM(). You have also been provided with two empty files, DISK_driver_problem2.c (and .h). Use these three places to implement the close_EXAM functionality. Feel free to expose other functions and data structures already existent in the codebase to your DISK_driver_problem2 files. You should be able to complete your implementation by only modifying these three locations. However, if you absolutely need to make modifications elsewhere in the codebase, make a note in the README file, explaining why.

Implementation details

- The close_EXAM command will free memory of any buffers used during opening, reading, writing to a file.
- It will also make available the cell of the active file table data structure you used for Problem 1 to be useable for other opened files.
- The open_EXAM command, if used again, can reuse a closed cell.
- The close_EXAM command will return an error when it is asked to close a cell that is not in use: "ERROR: Index number not in use."

Testing the code

Test your code with the following test file (also available in TESTFILE_PROB2.txt).

```
1. mount partition2 10 5
2. open_EXAM 0 file1
3. write_EXAM 0 [hello world test]
4. close_EXAM 0
5. close_EXAM 0
6. open_EXAM 0 file1
7. read_EXAM 0 var
8. close_EXAM 0
9. print var
10. quit
```

The command on line 5 should display: ERROR: Index number not in use. The command on line 9 should display: hello world test

Notes:

- We will not test other corner cases. We will test your solution with the above test file and by looking at your source code to see if it was constructed correctly and whether it respects the expected programming style for this class.
- Your code will also be analyzed by MOSS for cheating.
- Your solution must run on mimi.

Marking breakdown:

- **2 points.** Correct reset of index.
- **2 points.** Correct freeing of buffers.
- 2 points. Correct behavior when closing a location that was not open.
- 4 points. TESTFILE_PROB2. txt runs to specification
- Your TA can remove **up to 3 points** from the total if the coding style is not respected.

Problem 3: Seek Command [10 points]

Change the provided codebase to **add the seek command to your scripting language.** The syntax of your seek command is:

```
seek_EXAM <file_ID_in_active_file_table> <offset>
```

- The file_ID_in_active_file_table parameter is an integer that corresponds to the array cell index in the active file table where the user has previously opened the file.
- The offset parameter is an integer that can be positive or negative. A positive value moves the file pointer towards the end of the file. A negative value moves the file pointer towards the beginning of the file. The offset is computed from the current position of the file pointer.

Code hooks in the codebase

You were provided with a function template in interpreter.c called seekCommandEXAM(). You have also been provided with two empty files, DISK_driver_problem3.c (and .h). Use these three places to implement the seek_EXAM functionality. Feel free to expose other functions and data structures already existent in the codebase to your DISK_driver_problem3 files. You should be able to complete your implementation by only modifying these three locations. However, if you absolutely need to make modifications elsewhere in the codebase, make a note in the README file, explaining why.

Implementation details

- The seek EXAM command moves the file pointer by offset, starting from its current position.
- It uses the index number in the active file table to identify which file pointer is being updated.
- seek EXAM does not move the file pointer outside of the file.
- If seek_EXAM is used to move beyond the file ending, the OS will stop the pointer at the end of the file. A message is displayed: "ERROR: Out of bounds. Stopped at end of file."
- If the command is used to go before the file beginning, the OS will stop the pointer at the beginning of the file. "ERROR: Out of bounds. Stopped at start of file."
- Note that the read_EXAM and write_EXAM commands will start from the position in the file where seek_EXAM moved the file pointer.

Testing the code

Test your code with the following test file (also available in TESTFILE PROB3.txt).

```
1. mount partition3 10 5
2. open_EXAM 0 file1
3. write_EXAM 0 [hello world test]
4. close_EXAM 0
5. open_EXAM 0 file1
6. seek_EXAM 0 6
7. read_EXAM 0 var
8. close_EXAM 0
```

```
9. print var
10. open_EXAM 0 file1
11. seek_EXAM 0 100
12. seek_EXAM 0 -100
13. quit
```

The command on line 9 should display: world test

```
The command on line 11 should display: ERROR: Out of bounds. Stopped at end of file. The command on line 12 should display: ERROR: Out of bounds. Stopped at start of file.
```

Notes:

- We will not test other corner cases. We will test your solution with the above test file and by looking at your source code to see if it was constructed correctly and whether it respects the expected programming style for this class.
- Your code will also be analyzed by MOSS for cheating.
- Your solution must run on mimi.

Marking breakdown:

- **2 points.** Seek uses index correctly.
- 2 points. File pointer updated correctly.
- 2 points. File boundary respected.
- 4 points. TESTFILE_PROB3. txt runs to specification
- Your TA can remove **up to 3 points** from the total if the coding style is not respected.