CPSC 240: Computer Organization and Assembly Language Assignment 01, Fall Semester 2023

CWID:	Name:

- 1. Download the "CPSC-240 Assignment01.docx" document.
- 2. Follow the "CPSC-240 Ex01 Hello World.pdf" slide to design a "hello.asm" Assembly program and generate. "hello.o", "hello.lst", and "hello" files.
- 3. Copy and paste the "hello.asm" file into the document.
- 4. Follow the "CPSC-240 Ex01 Debugger.pdf" slide to debug the "hello" file.
- 5. When the program runs to line 12, copy and paste the "Register" window into the document.
- 6. When the program runs to line 18, copy and paste the "Register" window into the document.
- 7. When running the "x/14db &text" and "x/s &text" commands, copy and paste the "DDD" window (including the gdb panel) into the document to display the memory results.
- 8. Save the file in pdf format and submit the pdf file to Canvas before deadline.
- 9. Deadline is 23:59 pm on 09/06/2023.

[Insert hello.asm file here]

[Insert 1st Register window here]

[Insert 2nd Register window here]

[Insert DDD window here]