CPSC 240: Computer Organization and Assembly Language

Assignment 05, Fall Semester 2023

CWID:\_885857847\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name:Kush Patel\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Download the “CPSC-240 Assignment05.docx” document.
2. Convert the following C/C++ variable declarations and arithmetic operations to x86-64 assembly language. Use the “yasm” assembler to assemble the program, the “ld” linker to link the object code, and the “ddd” debugger to simulate the executable code.   
   NOTE: variable sizes and program functions should be equivalent to C/C++ instructions.

unsigned short array[7] = {12, 1003, 6543, 24680, 789, 30123, 32766};

unsigned short even[7];

register long rsi = 0, rdi = 0;

do {

if(array[rsi] % 2 == 0) {

even[rdi] = array[rsi];

rdi++;

}

rsi++;

} while(rsi < 7);

1. Assemble the "doWhile.asm" file and link the "parity.o" file to get the "parity" executable file.
2. Run the "parity" file with the DDD debugger to display the simulation results of array and even.
3. Insert source code (parity.asm) and simulation results (GDB window) of the memory array (array and even) in the document. Use hand calculation to verify simulation results.
4. Save the file in pdf or docx format and submit the pdf or docx file to Canvas before 23:59 pm on 10/12/2023.

[Insert the source code of parity.asm here]

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated

[Insert parity simulation result (GDB window with array and even) here]

A screenshot of a video game

Description automatically generated

[Insert verification of hand calculation here]

A screenshot of a cell phone

Description automatically generatedA number with numbers and numbers

Description automatically generated with medium confidenceA close up of numbers

Description automatically generatedA close-up of numbers

Description automatically generatedA number and a mathematical equation

Description automatically generated with medium confidenceA number with numbers and a mathematical equation

Description automatically generated with medium confidenceA number and math equation

Description automatically generated with medium confidenceA screenshot of a calculator

Description automatically generated

A screenshot of a math test

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a number

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generatedA screenshot of a calculator

Description automatically generated