COSE222, COMP212, CYDF210 Computer Architecture Assignment #1

No late turn-in accepted

- 1. Install the MIPS cross-compiler posted on the class web (MIPS cross-compiler with Eclipse).
- 2. Using the C program in Table 1, go through the compilation steps we studied in the class. After each step, print out the outcome.
 - <u>Native compilation to generate x86 machine code</u>: Open a shell using "Cygwin Terminal (for example)" in Cygwin, and print out the outcome after each of the following steps
 - Preprocessing
 - o Compilation
 - Assembler (assembler output is binary (not human-readable), so use
 objdump for disassembling the object code and print out the objdump outcome)
 - <u>Cross-compilation to generate MIPS machine code</u>: Use the Eclipse environment you set up and print out the outcome after each of the following steps
 - Preprocessing (use mips-elf-cpp for preprocessing)
 - o Compilation (use mips-elf-gcc for compilation)
 - o Assembler (use mips-elf-as for assembling, then use mips-elf-objdump for disassembling the object code)
 - o Linker (use mips_elf-ld for linking, then use mips-elf-objdump for disassembling the binary)

(For the MIPS cross-compilation, please refer to an example (assembly_c_mix_example) when you set up cross-compilation environment. 1. Makefile contains all the information for compilation. 2. Replace jal addition in testvec.s with jal compare since the C function name in Table 1 is compare)

Table 1. C program for assignment #1

```
#define min(x,y) ((x) < (y) ? (x) : (y));
int compare(int b, int c)
{
    int a;
    a = min(b, c);
    return a;
}</pre>
```

What and How to submit:

Submit (Upload) pdf to Blackboard before the class. The pdf should have the following contents;

- 1. Explanation of the role of Makefile in Eclipse project
- 2. Outputs of each compilation step in the native compilation
- 3. Outputs of each compilation step in the cross-compilation for MIPS

Note: This is an individual assignment. You are welcome to discuss, but DO NOT COPY solutions. If you are found to copy solutions from others or slightly modify the solutions from others, both of you will be given 0 credits.