CS2323: Computer Architecture, Autumn 2025

Homework-2: RISC-V Assembly Encoding

- 1. Write equivalent machine code (in hexadecimal) for the given assembly instructions, by highlighting the various fields in the 32-bits of the instruction: [10 marks]
 - a. addi x15, x22, -45
 - b. and x23, x8, x9
 - c. blt x2, x11, 240
 - d. sd x19, -54(x1)
 - e. jal x3, -10116
- 2. For various pseudo instructions shown below, write their equivalent using a maximum of 2 real instructions. [4 marks]

Note: The instruction li represents the pseudo instruction load immediate.

- a. li x5, 0xFFFFFFFFFFFFFF
- b. li x5, 132
- c. li x5, 2134
- d. li x5, 0x00000002345abcd
- 3. Convert the given instructions in hex to their corresponding assembly code [6 marks]
 - a. 0x0019F233
 - b. 0x06B4D763
 - c. 0x0169CF93

Submission instructions:

- 1. Create a pdf file mentioning the reasoning/observations for the questions asked above.
- 2. The submission should be entirely your work
- 3. The pdf file should be named YOUR ROLLNUM.pdf (e.g., CSYYBTECHXXXXX.pdf)
- 4. Submit the pdf file