CS2100 Tutorial 2

AY 24/25 Sem 1 — github/omgeta

- Q1. a. | turns on the bits where either operand is on
 - b. & turns on the bits only if on for both operands
 - c. \wedge turns on bits where the operands differ
 - $d. \neg flips bits$
 - e. << right pads n times with 0
 - f. >> drops n right-most bits
- - b. and \$t0, \$s1, 0b0000000010001010or \$s0, \$s0, \$t0
 - $0\,b\,00\,00\,00\,00\,10\,00\,10\,10$ c. xori \$t0, \$s1, \$t0, andi \$t0, $0\,b\,00\,00\,00\,00\,10\,00\,10\,10$ \$t0, 1 \$t0, sllor \$s2, \$s2, \$t0
- Q3. a. add \$s2, \$s0, \$s1
 - b. $add $$s3, $$s0, $$s1 \\ sub $$s3, $$s3, $$s2$

 - d. \$t0, \$s0, \$s2 sub \$t0, sll\$t0, 1 add \$t0, \$t0, \$s1sll\$t1, \$t0, 2 \$s3, \$t1, \$t0sub
- Q4. a. $31 \rightarrow \$s0 = 0x8000001F$ \blacksquare $0x0AAAAAAAA \rightarrow \$s0 = 0x0AAAAAAAA$ \blacksquare
 - b. If there are an even number of 1 in \$s0, the 31st bit is set to 1, else it is set to 0