

CS2100 Tutorial 5
AY 24/25 Sem 2 — github/omgeta

Q1. (a.) Solution:

	Registers File				ALU		Data Memory	
	RR1	RR2	WR	WD	Opr1	Opr2	Address	Write Data
(i)	\$15	\$24	\$24	Mem([\$15]+0)	[\$15]	0	[\$15]	[\$24]
(ii)	\$1	\$3	\$3	Mem([\$1] - [\$3])	[\$1]	[\$3]	[\$1] - [\$3]	[\$3]
(iii)	\$20	\$5	\$25	[\$20]-[\$5]	[\$20]	[\$5]	[\$20]-[\$5]	[\$5]

	RegDst	RegWr	ALUSrc	MRd	MWr	MToR	Brch	ALUOp	ALUctrl
(i)	0	1	1	1	0	1	0	00	0010
(ii)	0	0	0	0	0	0	1	01	0110
(iii)	1	1	0	0	0	0	0	10	0110

(b.) (i) $0x8df80000 = \text{lw } \$24, 0(\$15); \rightarrow \text{PC} = \text{PC}+4$

(ii) $0x1023000C = \text{beq } \$1, \$3, 12; \rightarrow \text{PC} = \text{PC}+4 \text{ or } (\text{PC}+4)+(12 \times 4)$

(iii) $0x0285c822 = \text{sub } \$25, \$20, \$5; \rightarrow \text{PC} = \text{PC}+4$

Q2. (a.) Critical path = $400 + 200 + 30 + 120 + 30 + 200 = 980ps$

(b.) Critical path = $400 + 200 + 120 + 350 + 30 + 200 = 1300ps$

(c.) Critical path = $400 + 200 + 30 + 120 + 20 + 30 + 30 = 800ps$

Q3. (a.) Right result: add \$t0, \$t1, \$t0
Wrong result: add \$t1, \$t1, \$t0

(b.) Right result: lw \$t0, 16384(\$t1) (first 5 bits of 16384 = 8 = \$t0)
Wrong result: lw \$t0, 0(\$t1)

(c.) Right result: beq \$t0, \$t1, 12 (any answer)
No answer.