

Time (in clock cycles) →

CC 1

CC 2

CC 3

CC 4

CC 5

CC 6

CC 7

CC 8

CC 9

value of register x2:

10

10

10

10

10/-20

-20

-20

-20

-20

Program
execution
order
(in instructions)

sub x2, x1, x3

and x12, x2, x5

or x13, x6, x2

add x14, x2, x2

sd x15, 100(x2)

