EXAMPLE 1

Description: A simple sequence of five "add" instructions with no hazards.

ADD r1,r1,r2 ADD r3,r0,r2 ADD r4,r0,r2 ADD r5,r0,r2 ADD r6,r0,r2

EXAMPLE 2

Description: A simple sequence of three "add" instructions with PIPE EXE data hazard.

ADD r2,r1,r3 ADD r3,r2,r1 ADD r1,r3,r2

EXAMPLE 3

Description: A simple sequence of three "add" instructions with PIPE MEM data hazard.

ADD r2,r1,r3 ADD r4,r4,r1 ADD r3,r2,r2

EXAMPLE 4

Description: A simple sequence of five instructions with no data hazard.

ADD r1,r1,r1 SLT r2, r15, r1 BEQ r2,r0, -3 NOP NOP

EXAMPLE 5

Description: A simple sequence of six instructions with no data hazard.

LW r1,0(r4) LW r2,4(r4) NOP NOP ADD r3,r1,r2 SW r3, 8(r4)