0907432 Computer Design (Spring 2012) Quiz 2C Solution

رقم الشعبة: 2

رقم التسلسلي:

الاسم:

Instructions: Time 10 minutes. Closed books and notes	s. No calculators	Please answer al	l problems in	the
space provided. No questions are allowed.				

<Good Luck>

For the following instruction sequence, use the multi-cycle pipeline diagram to find how many cycles needed to execute this sequence on the classical 5-stage pipeline described in Section 4.6. Assume that the pipeline solves data and control hazards through stalling, no forwarding paths are available except through the register file, and branches are predicted not taken and resolved in the decode stage.

	1	2	3	4	5	6	7	8	9	10	11	12
addi R2,R0,#5	F	D	E	Μ	W							
beq R2,R0,Skip		F	D	D	D	E	Μ	W				
add R1,R3,R4			F	F	F	D	E	Μ	W			
Skip:												

Number of cycles is ____9 Cycles_____

You get five marks for correct number of cycles.

You get five marks for correct pipeline diagram. You lose one mark for each error in the pipeline diagram.