# Quiz 3 Solution CSE 112 Computer Organization

## Q1:

- 1 mov r1 r2
- 2 mov r3 r2
- 3 mov r4 r3
- 4 breq r3 r4 label
- 5 mov r10 r1
- 6 add r14 r15 r6
- 7 sub r11 r5 r1
- 8 label: add r1 r4 r5
- 9 add r2 r1 r1

Instructions	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
mov r1 r2	F	D	Х	М	W													
mov r3 r2		F	D	Х	М	W												
mov r4 r3			F	D	D	D	Х	М	W									
breq r3 r4 label				F	F	F	D	D	D	Х	М	W						
mov r10 r1							F	F	F	D	nop	nop	nop					
add r14 r15 r6										F	nop	nop	nop	nop				
label: add r1 r4 r5											F	D	Х	М	W			
add r2 r1 r1												F	D	D	D	Х	М	W

[8 marks, one for each correct instruction. In case a student's answer is partially correct, give marks in proportion to how many instructions are correct.]
[2 marks to show branch taken. No partial marking for this case.]

#### **RAW Dependencies:**

- 1. On r1 between 1 and 5
- 2. On r1 between 1 and 7
- 3. On r1 between 1 and 9
- 4. On r3 between 2 and 3
- 5. On r3 between 2 and 4
- 6. On r4 between 3 and 4
- 7. On r4 between 3 and 8
- 8. On r1 between 8 and 9

#### WAR Dependencies:

- 1. On r2 between 9 and 2
- 2. On r2 between 9 and 1
- 3. On r1 between 8 and 7
- 4. On r1 between 8 and 5

## WAW Dependencies:

1. On r1 between 8 and 1

## [13 marks, +1 for each correct dependency.

0.25 for correct classification (WAR, RAW or WAW) + 0.25 for correct register + 0.5 for correct instruction number (both instruction number should be correct, else deduct 0.5 marks)= 1 mark per dependency.

[-0.5 for every incorrect dependency. The lowest marks possible for this part is 0. Don't give less than 0 for dependencies].

Cycles required to execute the program = 18

#### Marking cases:

Pipeline Diagram	Cycle Number	Marks				
Correct	Correct	2				
Incorrect	In accordance with the pipeline diagram	1 (Partial marks for counting)				