Out of 49 1 a/**2** b/2 c/3 d/3 Solution is correct and explained but I would have liked to see a direct proof of the equivalence. I will award the mark but next Solution could have been time provide a more simplified futher complete proof 2 3 3 1

			2	
a/ 2		b /2	c/ 2	d /2
	2	2	2	2

3				
a/ 3	b /2			
	No direct reasoning as to why the example does not hold in CTL			
3	1			

4 /5 5

	5
a/ 2	b/ 2
2	2

6	7		8		
/6	/6		/5		
State formulae are					
mentioned but no attempt					
to prove them or path					
formulae is given					
1	6		5		