6.16	The structure has t	two loops. T	he first loop,	has only one	delay element	while the second
	nas two. We get	•	•	J	J	

$$T_{min} = max\{ T_{mult} + 2 T_{add}, (T_{mult} + 3 T_{add})/2 \} = max\{ 10, 5.5 \} = 10$$