Α	C: i=0	E: i =0 j = 0	Input	Expected	Actual				
TRUE	TRUE	TRUE	numSteps >= 1 getCivs().size() >= 1 getCivs().get(0).isDefeated() = true	Spring of Year 0 'hyper-intelligent pan-	[Summer] of Year 0 ['hyper-intelligent pan- dimensional being' is acting] 'hyper-intelligent pan- dimensional being' was defeated				
FALSE	-	-	numSteps <= 0	<no output=""></no>	<no output=""></no>				
TRUE	FALSE	-	numSteps >= 1 getCivs().size() <= 0	Spring of Year 0	[Summer] of Year 0				
TRUE	TRUE	FALSE	numSteps >= 1 getCivs().size() >= 1 getCivs().get(0).isDefeated() = false	Spring of Year 0 'hyper-intelligent pan- dimensional being' is acting	[Summer] of Year 0 'hyper-intelligent pan- dimensional being' is acting				
A	C: i=0	E: i =0 j = 0	C: i=1	E: i = 1 j = 0	Input	Expected	Actual		
TRUE	TRUE	TRUE	TRUE	TRUE	numSteps >= 2 getCivs.size() >= 2 getCivs.get(0).isDefeated() = true getCivs.get(1).isDefeated() = false (then true when i = 2)	'Dolphin' was defeated	[{Loop 1 Output Here}] [Autumn] of year 0 [<empty>]</empty>		
			FALSE	_	numSteps >= 2 getCivs.size() = 1	{Loop 1 Output Here} Summer of Year 0	[{Loop 1 Output Here}] [Autumn] of year 0		
			TRUE	FALSE	getCivs.get() = 2 getCivs.get().isDefeated() = true getCivs.get(1).isDefeated() = false	{Loop 1 Output Here} Summer of Year 0	[{Loop 1 Output Here}] [Autumn] of year 0 'Dolphin' is acting ['Dolphin' was defeated]		
A TRUE	C: i=0 TRUE	E: i =0 j = 0 TRUE	C: i=1 TRUE	E: i = 1 j = 0 TRUE	E: i = 1 j = 1 TRUE	Input numSteps >= 3 getCivs.size() >= 3 getCivs.get(0).isDefeated() = true getCivs.get(1).isDefeated() = false (then true when i = 2) getCivs.get(2).isDefeated() = false (then true when i = 3)	Expected {Loop 1 Output Here} {Loop 2 Output Here} Autumn of Year 0 'Hitchhiker' was defeated	Actual [{Loop 1 Output Here}] [{Loop 2 Output Here}] [Winter] of Year 0 [<empty>]</empty>	
					FALSE	numSteps >= 3 getCivs.size() >= 3 getCivs.get(0).isDefeated() = true getCivs.get(1).isDefeated() = false (then true when i = 2) getCivs.get(2).isDefeated() = false	(Loop 1 Output Here) (Loop 2 Output Here) Autumn of Year 0 'Hitchhiker' is Acting	[{Loop 1 Output Here}] [{Loop 2 Output Here}] [Winter] of Year 0 'Hitchhiker' is Acting [Hitchhiker' was Defeated]	