Issue: process failure					Shared Variables			
]	Process	Steps			C	count done		
init	<u>init /()</u> 0 34-50					0	[False, False]	
incrementer/0 1-4						0	[False, False]	
incrementer/1		<u>1-11</u>			1	[False, True]		
incrementer/0		<u>5-11</u>			1	[True, True]		
main/	main/() 13-21 23-24 26-31					1	[True, True]	
Up.hny:1 def incrementer(self):				Process	Status		Stack Trace	Variables
0	<u>Jump 34</u>				£0:10.4	31 main(: assert count == 2, count;	14
1	Frame incrementer self			main/()	raned	Harmony	Assertion failed: 1	result = ()
Up.hny:2 count = count + 1;					'			1
2	2 Load count							
3	Push 1							
4	2-ary +							
5	5 Store count							
Up.hı	Up.hny:3 done[self] = True;							