step	n	s1	s2	q1	q2	r1	r2	Display	Return		Display
1	-4									L1	"Enter another integer : " ;
2								L1		L2	"Enter another integer : ";
3		16								L3	
4				5						L4	
5						0.48				L5	
6								L2		L6	
7	7									L7	
8			49							L8	
9					16					L9	
10							1			L10	
11									0.51	L1°	