Line #	name	first	total_length	count	not "done"	<pre>name.upper() &lt;</pre>	count > 0	input	output
					in	first.upper()			
					name				
9			0						
10			0	0					
13	wombat		0	0				wombat	*
14	wombat	wombat	0	0					
17	wombat	wombat	0	0	True				
18	wombat	wombat	0	0		False			
20	wombat	wombat	6	0					
21	wombat	wombat	6	1					
22	quokka	wombat	6	1				quokka	*
17	quokka	wombat	6	1	True				
18	quokka	wombat	6	1		True			
19	quokka	quokka	6	1					
20	quokka	quokka	12	1					
21	quokka	quokka	12	2					
22	done	quokka	12	2				done	*
17	done	quokka	12	2	False				
25	done	quokka	12	2			True		
26	done	quokka	12	2					**
28	done	quokka	12	2					***

<sup>\*</sup>Please enter a name or type "done" when finished:

<sup>\*\*</sup>The name that is alphabetically first is quokka.

<sup>\*\*\*</sup>The average length of the names entered is 6.00.

Line #	i	num	total	input	output
7			0		
10	0		0		
11	0	5	0	5	*
12	0	5	5		
10	1	5	5		
11	1	10	5	10	*
12	1	10	15		
10	2	10	15		
11	2	15	15	15	*
12	2	15	30		
10	2	15	30		
15	2	15	30		**
			_		

<sup>\*</sup>Please enter a whole number:

<sup>\*\*</sup>The total of your values is 30.