

RuntimeStack of Problem3 recursive method sumArray()

Output		
35		<code>sumArray([]) = 0</code>
	18	<code>sumArray([22]) = 22 + 0 = 22</code>
	18	<code>sumArray([6,22]) = 6 + 22 = 28</code>
	18	<code>sumArray([4,6,22]) = 4 + 28 = 32</code>
	18	<code>sumArray([2,4,6,22]) = 2 + 32 = 34</code>
	18	<code>sumArray([1,2,4,6,22]) = 1 + 34 = 35</code>
	5	<code>main()</code>