Flat profile: Each sample counts as 0.01 seconds. cumulative self self total tine seconds seconds calls ms/call ms/call name 0.10 50004999 63.87 0.10 0.00 0.00 swap 26.89 8.14 0.64 6.66 0.61 9999 partition 6.72 0.15 5.84 5.04 printArray 0.01 2 0.60 8.15 0.00 1 6.00 136.13 quickSort the percentage of the total running time of the 8 time program used by this function. cumulative a running sum of the number of seconds accounted seconds for by this function and those listed above it. self the number of seconds accounted for by this function alone. This is the major sort for this seconds listing. the number of times this function was invoked, if calls this function is profiled, else blank. the average number of milliseconds spent in this self ms/call function per call, if this function is profiled, else blank. the average number of milliseconds spent in this total ms/call function and its descendents per call, if this

function is profiled, else blank.

Call graph (explanation follows)

granularity: each sample hit covers 2 byte(s) for 6.84% of 0.15 seconds

index	% time	self	childre	n called	name
[1]	100.0	6.56	0.15		<pre><spontaneous> nain [1]</spontaneous></pre>
				1/1	quickSort [3]
			8.00	7500 227	printArray [5]
		0.04	6.16	9999/9999	quickSort [3]
[2]	93.1				partition [2]
	17767				999 swap [4]
				19998	quickSort [3]
[3]		0.00	6.14	1/1	
	93.1	6.56			quickSort [3]
		0.64			partition [2]
				19998	quickSort [3]
		8.18	6.06	58884999/588849	999 partition [2]
[4]	65.5	6.16		50004999	
*****		0.01	0.00	2/2	nain [1]
[5]	6.9	0.81		2	printArray [5]
