

	(ii)	<p>Expected vs actual output: The expected output from the sort code would be predicted and noted. After the sort has been executed, the contents of the sorted array could be displayed on the screen. A screenshot of this display could be compared with the predicted results to determine whether the sort code is working correctly.</p> <p>Use of breakpoint: The contents of the <code>events</code> array could be inspected (using a break point) before the sort code is executed and then inspected again after it has been executed. Screenshots of the before and after contents of the arrays could be presented as evidence to show that the sort code is working correctly.</p>	2	<p>Award 1 mark for inspecting contents of array before sorting.</p> <p>Award 1 mark for outputting/inspecting data after sorting to compare with expected output.</p>
--	------	--	---	--