

		(ii)	<p>Line 6 (position > 0) and (temp < rainfallArray[position-1].local) do</p> <p>Line 7 set rainfallArray[position].local = rainfallArray[position-1].local</p> <p>Line 10 set rainfallArray[position].local = temp</p>	3	<p>Award 1 mark for complex condition at Line 6. Note: Accept while(position > 0) and rainfallArray[position-1].local > temp as an alternative answer.</p> <p>Award 1 mark for moving larger values to the next position in the array at Line 7</p> <p>Award 1 mark for inserting current value in gap created by move at Line 10</p>
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