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## Array difference

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Write a function that returns a sorted vector with the difference of the sorted vectors @v1@ and @v2@. The result must have the elements in @v1@ that are not in @v2@, without repetitions. For instance, the result of the difference of a vector with 1, 2, 2, 5, 5 and 7 and a vector with 2, 3, 3 and 7 is a vector with 1 and 5.

### Interface

C++	<b>vector&lt;double&gt;</b> <i>difference</i> ( <b>const vector&lt;double&gt;&amp; v1, const vector&lt;double&gt;&amp; v2</b> );
Java	<b>public static double[]</b> <i>difference</i> ( <b>double[] v1, double[] v2</b> );
Python	<i>difference</i> (v1, v2) # returns list <i>difference</i> (v1: list [ float ], v2: list [ float ]) -> list [ float ]

### Observation

You only need to submit the required procedure; your main program will be ignored.

### Problem information

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