events API TODO

**public interface** MetricDefinition

*/\*\*  
 \** ***@return*** *a list of sources for this metric, in the descending order of their priority. The data collection layer  
 \* will use this information to minimize the number of native calls or the number of file reads: if all required  
 \* metrics can be obtained from a common source, only run that specific native command (or read that file).  
 \*  
 \* If no sources for the specified OS instance exist, the method will return an empty list, never null.  
 \*  
 \** ***@param osName*** *one of OS.Linux, OS.MacOS, OS.Windows  
 \*/*List<MetricSource> getSources(String osName);  
  
*/\*\*  
 \* Add a source for this metric. Subsequent additions establish priority: the first added source (for a specific  
 \* os) takes precedence over the second added source, for the same os, etc. If a source is already present, it won't  
 \* be added and the method will return false.  
 \*  
 \** ***@param osName*** *one of OS.Linux, OS.MacOS, OS.Windows  
 \*  
 \** ***@return*** *true if the source was indeed added (no duplicate found)  
 \*/***boolean** addSource(String osName, MetricSource source);

* Uncomment // \*@Test and make all tests pass