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# **Traceability Report for Project Score 1.1.0**

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# 1. Project Definition

This library converts music score, given in an abstract data tree-structre (made of arrangements, tracks, voices, events), into a music sheet with a set of coordinates. Based on this output, any simple drawing tool can be used to display a full music score.

## 2. Scope

The scope of this document is a description of system requirements in combination with the test cases and their traceability.

#### 3. Model

This chapter describes the data model

Requirement	Testcase
RQ-001 : The metric element defines the metric structure of a bar.	TC-001: Create a two-level metric '2*2/4'. The 1st level submetrixes (amount 2) are of duration 1. The 2nd level submetrixes (amount 2) are of duration 0.5. The 3rd levelsingle events are of duration 0.25.
	TC-002 : Create a metric '3+1/4'. The 1st level submetrixes (amount 2) are of duration 1. The 2nd level are of duration 0.75 (amount 3) and 0.25 (amount 1).
	TC-003 : Create a two-level metric '3*3/4'. The 1st level submetrixes (amount 3) are of duration 2.25. The 2nd level submetrixes (amount 3) are of duration 0.75. The 3rd level single events are of duration 0.25.
	TC-004 : Create a two-level metric '4/4'. The 1st level submetrixes (amount 2) are of duration 1. The 2nd level submetrixes (amount 2) are of duration 0.5. The 3rd levelsingle events are of duration 0.25.

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Requirement	Testcase
	TC-005: Create a composite metric '3*2*3/16 + 1/8'. The 1st level submetrixes (amount 2) are of duration 1.25. The 2nd level (of 3*2*3/16) are of duration 1.125 (amount 3) The 3rd level are of duration 0.375, 4th level of duration 0.1875 and last level 0.0625. The 2nd level of the 1/8 metric is of duration 0.125.
	TC-006: Test the depth level of the submatrixes for a metric '3*2*3/16+1/8'.
	TC-007 : Create a composite metric '5/4'. The 1st level submetrixes (amount 2) are of duration 1.25. The 2nd level submetrixes (amount 3 and 2) are of duration 0.75 and 0.5.
	TC-008: Test invalid merics regarding the pattern given.
	TC-009 : Test the validity of metrics regarding the pattern: ^\s*(\d+)(?:\s*(\+ \*)\s*(\d+))*\s*(\d+)\
	TC-010 : Create a two-level metric '2+2/4'. The 1st level submetrixes (amount 2) are of duration 1. The 2nd level submetrixes (amount 2) are of duration 0.5. The 3rd levelsingle events are of duration 0.25.

### 4. Use Cases

This chapter describes integration tests and use cases

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