



kern2melisma examples

This page gives example input and output data for the *kern2melisma* program. The output data from these tests can be compared to output on your platform using the same input file in order to determine if there is a problem with the *kern2melisma* program. If the output you generate is not the same as the output listed in the individual tests, then something may be wrong with the compiled program or your computing environment (or a bug added to the program after the example output was generated).

Test Index

Test 001: Translate a simple example into melisma data.

Test 001: Translate a simple example into melisma data.

The command:

```
kern2melisma input-file > output-file
```

using the following input, will generate the following output:

input-file:

```
**kern
*clefG2
*k[]
*M2/4
*MM60
4c
4d
=2
4e
4f
=3
8g
8a
4b
=4
2c
==
*_
```

output-file:

Info	keysig	no	accidentals
Info	Tempo	60	MM per quarter note
Note	0	1000	60
Note	1000	2000	62
Note	2000	3000	64
Note	3000	4000	65
Note	4000	4500	67
Note	4500	5000	69
Note	5000	6000	71
Note	6000	8000	60