

# Arrangement

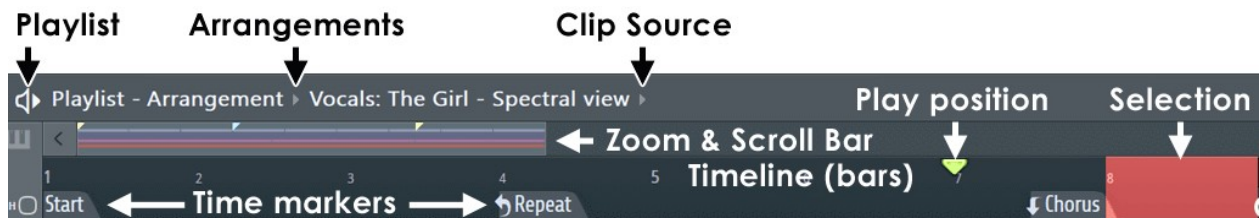
class `pyflp.arrangement.Arrangement`

[\[source\]](#)

FL STUDIO 12.9.1+

Support for multiple arrangements.

Contains the timemarkers and tracks in an arrangement.



**iid:** `int` | `None`

A 1-based internal index.

**name:** `str` | `None`

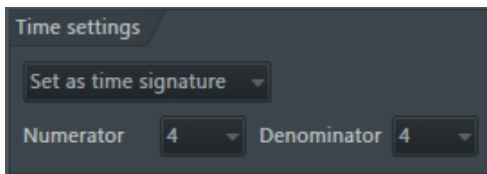
Name of the arrangement; defaults to **Arrangement**.

property **timemarkers:** `Iterator[TimeMarker]`

property **tracks:** `Iterator[Track]`

class `pyflp.arrangement.TimeSignature`

[\[source\]](#)



**beat:** [int](#) | [None](#)

Steps per beat in time division & denominator in time signature mode.

In time signature mode it can be 2, 4, 8 or 16 but in time division mode:

Min	Max	Default
1	16	4

**num:** [int](#) | [None](#)

Beats per bar in time division & numerator in time signature mode.

Min	Max	Default
1	16	4

**class** `pyflp.arrangement.ArrangementID`

[\[source\]](#)

**New** = 99

**Name** = 241

**Playlist** = 233