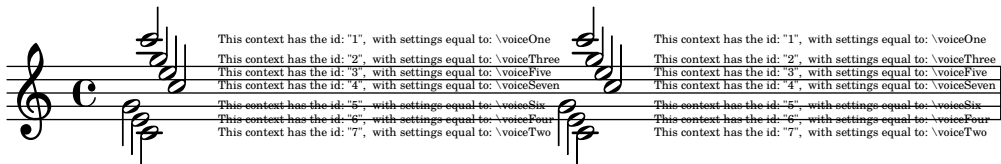


1.

default context-numbering with automatic voice-settings



This context has the id: "1", with settings equal to: `\voiceOne`
 This context has the id: "2", with settings equal to: `\voiceThree`
 This context has the id: "3", with settings equal to: `\voiceFive`
 This context has the id: "4", with settings equal to: `\voiceSeven`
 This context has the id: "5", with settings equal to: `\voiceSix`
 This context has the id: "6", with settings equal to: `\voiceFour`
 This context has the id: "7", with settings equal to: `\voiceTwo`

This context has the id: "1", with settings equal to: `\voiceOne`
 This context has the id: "2", with settings equal to: `\voiceThree`
 This context has the id: "3", with settings equal to: `\voiceFive`
 This context has the id: "4", with settings equal to: `\voiceSeven`
 This context has the id: "5", with settings equal to: `\voiceSix`
 This context has the id: "6", with settings equal to: `\voiceFour`
 This context has the id: "7", with settings equal to: `\voiceTwo`

2.

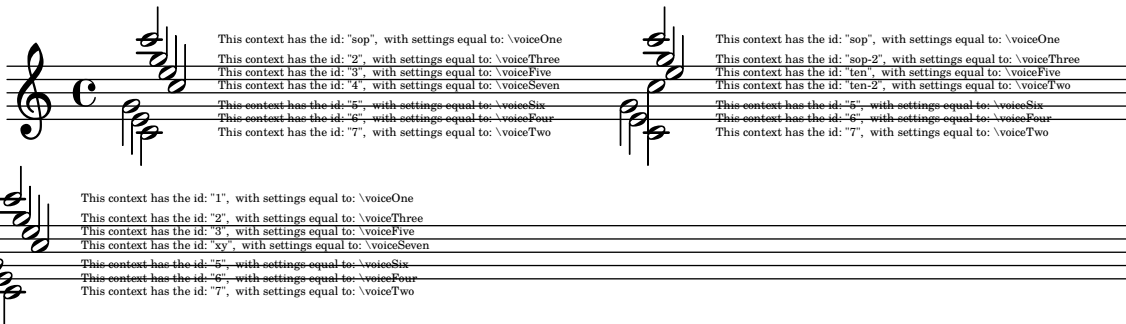
the user can set context-names while calling `\voices`

the list of names does not need to match the amount of voices

the default takes over then

user setted `voiceXxx` is respected

user setted contexts/context-names in the function's argument are respected



This context has the id: "sop", with settings equal to: `\voiceOne`
 This context has the id: "2", with settings equal to: `\voiceThree`
 This context has the id: "3", with settings equal to: `\voiceFive`
 This context has the id: "4", with settings equal to: `\voiceSeven`
 This context has the id: "5", with settings equal to: `\voiceSix`
 This context has the id: "6", with settings equal to: `\voiceFour`
 This context has the id: "7", with settings equal to: `\voiceTwo`

This context has the id: "sop", with settings equal to: `\voiceOne`
 This context has the id: "sop-2", with settings equal to: `\voiceThree`
 This context has the id: "ten", with settings equal to: `\voiceFive`
 This context has the id: "ten-2", with settings equal to: `\voiceTwo`
 This context has the id: "5", with settings equal to: `\voiceSix`
 This context has the id: "6", with settings equal to: `\voiceFour`
 This context has the id: "7", with settings equal to: `\voiceTwo`

2 This context has the id: "1", with settings equal to: `\voiceOne`
 This context has the id: "2", with settings equal to: `\voiceThree`
 This context has the id: "3", with settings equal to: `\voiceFive`
 This context has the id: "xy", with settings equal to: `\voiceSeven`
 This context has the id: "5", with settings equal to: `\voiceSix`
 This context has the id: "6", with settings equal to: `\voiceFour`
 This context has the id: "7", with settings equal to: `\voiceTwo`

works with and without `VoiceSeparator`, i.e. `"\\"`