**decrescendo/diminuendo with specific dynamics - playback errors**

**EXAMPLE 1** – decrescendo with specific dynamic (niente, but same effect with e.g. pp) + normal separation from next dynamic:
- first note (C) is too loud during repeat,
- rest of the notes are too soft, seems like decresc. to niente is not extended to the entire range of repeats,
- next bar is not ff (same effect without repeat on bar #1) - see example 2 with more separation between dynamics

**EXAMPLE 2** – decrescendo with specific dynamic (niente, but same effect with e.g. pp) + large separation from next dynamic:
- first note of repeat still too loud during repeats,
- rest of the notes are still too soft, decresc. to niente is not extended to the entire range of repeats,
- but next bar finally sounds ff due to larger separation from niente (same effect without repeat on bar #1)

**EXAMPLE 3** – decrescendo without specific dynamics (same effect with dim._):
- first note of repeated bar finally does not spike,
- rest of the notes finally follow the gradual decrescendo
- the ff after the decrescendo is finally audible, even without exaggerated separation from hairpin (same without repeat on bar #1)

**THIS WORKS AS EXPECTED BUT DEFAULT DECRESC. IS WEAK, NO SETTINGS AVAILABLE FOR HAIRPIN PLAYBACK**

**EXAMPLE 4** - crescendo with specific dynamics (pp, but same effect with other dynamics):
- specific dynamic is automatically added to the right side of the hairpin (same with decresc. hairpin and cresc._ and decresc._), can’t add it to the left side