Foobar2000.v1.3.8.FINAL...Portable.DarkOne.v4.0.wasapi.component ##VERIFIED##



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## Foobar2000.v1.3.8.FINAL...Portable.DarkOne.v4.0.wasapi.component

foobar2000 1.6.3 Beta 1 for Windows. Music4Ever reviewed v1.3.8 on Mar 26, 2015.Q: Python list comprehensions on a list of lists I have a list of lists named foo which I iterate over. In that loop, I want to subset and duplicate foo in such a way that I'll have a list of lists containing 3 elements. So, for example, I've got something like: foo = [1, 2, 3, 4, 5] Which I would like to turn into: foo = [[1, 2, 3], [1, 2, 3]] The intuition is something like: foo\_list = [x for x in foo for I in I\*3] But I want I to be in foo because I is an arbitrary name (and I just know that it's always 3 elements). Note: I'm using Python 2.7. A: You could do this with itertools.product as mentioned in this answer. import itertools foo = [1, 2, 3, 4, 5] foo\_list = [x for x in itertools.product\*[(x\*3,)\*3 for x in foo])] You'll get: foo\_list [(1, 2, 3), (1, 2, 3), (1, 2, 3), (4, 5, 6), (4, 5, 6), (4, 5, 6), (5, 6, 7), (5

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