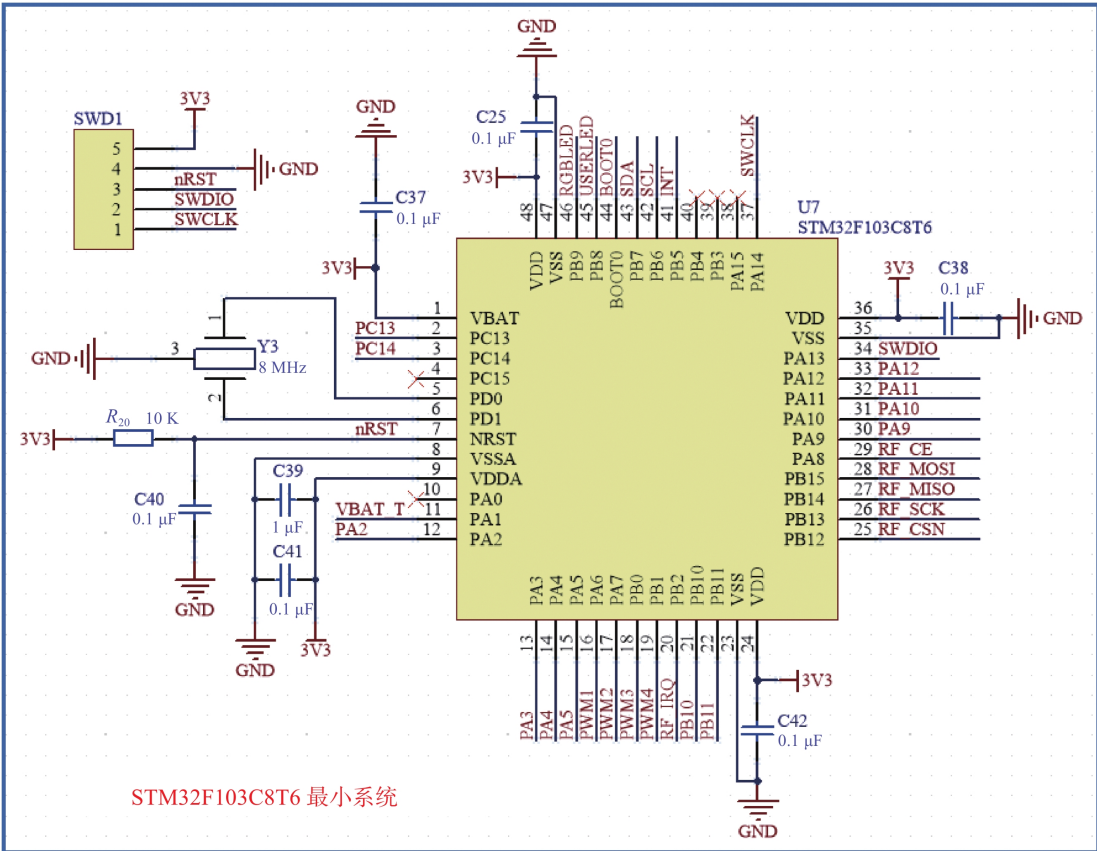


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Is there a pythonic way to generate a list of objects (can be Lists or Dictionaries, any of them that will be accepted by other parts of the system) without creating new objects? Something like this: a = [(Camel() for i in xrange(20)) When I do this I am creating new objects, which is bad if I have something to iterate over them, because I will have to stop and garbage collect the objects when I'm done.
Thanks for the help! A: What you're after is itertools.repeat, which is basically a decorator for the repeat() function: >>> from itertools import repeat >>> a = repeat('a',10) >>> list(a) ['a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a', 'a'] The version of repeat() used here will repeat the supplied iterable multiple times (unless you tell it to stop, by specifying a count argument in the repeat() function's call). Use repeat: >>> import itertools >>> a = list(itertools.repeat(1, 10)) >>> a [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1] >>> len(a) 100 >>> a[-1] 1 >>> a[-2] 82157476af

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