```
import this
   """The Zen of Python, by Tim Peters. (poster by Joachim Jablon)"""
1 Beautiful is better than ugly.
2 Explicit is better than impl..
 3 Simple is better than compleχ.
 4 Complex is better than cOmp1|c@ted.
 5 Flat is better than nested.
 6 Sparse is better than dense.
7 Readability counts.
8 Special cases aren't special enough to break the rules.
 9 Although practicality beats purity.
10 raise PythonicError("Errors should never pass silently.")
11 # Unless explicitly silenced.
12 In the face of ambiguity, refuse the temptation to guess.
13 There should be one—— and preferably only one ——obvious way to do it.
14 # Although that way may not be obvious at first unless you're Dutch.
15 Now is better than ...
                                           never-
16 Although never is often better than rightnow.
17 If the implementation is hard to explain, it's a bad idea.
18 If the implementation is easy to explain, it may be a good idea.
19 Namespaces are one honking great idea -- let's do more of those!
```