

Beautiful is better than ugly. **Explicit** is better than implicit. **Simple** is better than complex. **Complex** is better than complex. **Practicality** beats purity. **Errors** should never pass silently. **Flat** is better than nested. **Sparse** is better than dense. **Readability** counts. Special cases aren't special enough to **break the rules**. Although **never** is often better than **one**--- and preferably **never** is often better than **one**--- it may be a good idea. Namespaces are one honking **great** idea -- **let's do more of those!**

Unless **explicitly** silenced. In the face of ambiguity, **refuse the temptation** to guess. There should be **one**--- and preferably **never** is often better than **one**--- it may be a good idea. Namespaces are one honking **great** idea -- **let's do more of those!**

Implementation is hard to explain, it's a bad idea. If the implementation is **easy to explain**, it may be a good idea. Namespaces are one honking **great** idea -- **let's do more of those!**

THE ZEN^{OF} PYTHON

BY TIM PETERS

