

purtron

Beautiful is better than ugly.
Explicit is better than implicit. **Simple**
 is better than complex. **Complex** is better
 than complicated. **Flat** is better than
 nested. **Sparse** is better than dense.
Readability counts. *Special cases* aren't
 special enough to
 break the rules.

Although **practicality** beats purity. *Errors* should never
 pass silently. Unless **explicitly** silenced. In the face of
ambiguity, **refuse** the temptation to guess. There should be **one**
 — and preferably only one — obvious way to do it. Although that
 way may not be obvious at first *unless you're Dutch*. **Now** is
 better than never. Although never is **often** better than *right*
 now. If the 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!

Beautiful is better than ugly.
Explicit is better than implicit. **Simple**
 is better than complex. **Complex** is better
 than complicated. **Flat** is better than
 nested. **Sparse** is better than dense.
Readability counts. *Special cases* aren't
 special enough to
 break the rules.
 Although **practicality** beats purity. *Errors* should never
 pass silently. Unless **explicitly** silenced. In the face of
ambiguity, **refuse** the temptation to guess. There should be **one**
 — and preferably only one — obvious way to do it. Although that
 way may not be obvious at first *unless you're Dutch*. **Now** is
 better than never. Although never is **often** better than *right*
 now. If the 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!

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!