that Documentation

Release 1.0.7

Daniel Greenfeld

Contents

| 1 | Installation | 3 |
|---|--------------------|----|
| 2 | Usage | 5 |
| 3 | Contributing | 7 |
| 4 | Table of Contents | 9 |
| 5 | Indices and tables | 11 |

Warning: This is a joke. Don't use these bits unless you want to be hated.

Contents:

```
>>> import that
The Anti-Zen of Python, by Daniel Greenfeld
Ugly is better than beautiful.
Implicit is better than explicit.
Complicated is better than complex.
Complex is better than simple.
Nested is better than flat.
Dense is better than sparse.
Line code counts.
Special cases are special enough to break the rules.
Although purity beats practicality.
Errors should always pass silently.
Spelchek iz fur loosers.
In the face of ambiguity, one guess is as good as another.
There should be many ways to do it.
Because only a tiny minority of us are Dutch.
Get things running, then fix them later.
If the implementation is hard to explain, it's enterprisey.
If the implementation is easy to explain, it won't take enough time to do.
Namespaces are too hard, just use "from module import *"!
```

Contents 1

2 Contents

| | | | - 4 |
|-----|----|----|-----|
| CHA | PT | FF | ₹I |

Installation

Installing from PyPI:

pip install that

Or if you want to try and play with the awesome source code:

git clone git@github.com:pydanny/that.git

| _ | | | | | |
|----|---|----|----|---|---|
| СН | Α | РΤ | ΓF | R | _ |

Usage

From the Python shell:

import that

Enjoy the wisdom!

6 Chapter 2. Usage

| CHAPTER | |
|---------|-----|
| | _ < |
| CHAFIEN | U |

Contributing

Clearly, the code that generates THAT is too straightforward. If you can make it better, then do so. Just don't do anything like add tests or document the code.

CHAPTER 4

Table of Contents

Inspiration

These are the people who have made this project possible (in order of appearance):

Chris Shenton

For re-introducing me to Python in the summer of 2005.

Zed Shaw

For helping me to remember never to take myself or this community that seriously.

Jacob Kaplan-Moss

For calling me up on beach vacation in the August of 2010 and telling me to fix my code.

Audrey Roy

For showing me daily how smart people do it.

Raymond Hettinger

For demonstrating to me that after 5 years of doing Python professionally I barely qualify for the basic class.

Contributors

These are the people who make this all possible

Project Lead

• Daniel Greenfeld

Contributors

• Steve Holden

CHAPTER 5

Indices and tables

- genindex
- modindex
- search