AIAP Tooling

Go to www.menti.com and use the code 47 16 90



Contents

- Python Conventions
- Virtual Environments
- Jupyter Tooling

PEP8

Documentation: https://pep8.org/

Main Points

- 1. Consistency
- 2. Be like English

Introduction

This document gives coding conventions for the Python code comprising the standard library in the main Python distribution. Please see the companion informational PEP describing style guidelines for the C code in the C implementation of Python. This document and PEP 257 (Docstring Conventions) were adapted from Guido's original Python Style Guide essay, with some additions from Barry's style guide. This style guide evolves over time as additional conventions are identified and past conventions are rendered obsolete by changes in the language itself. Many projects have their own coding style guidelines. In the event of any conflicts, such project-specific guides take precedence for that project.

Introduction

This document gives coding conventions for the Python code comprising the standard library in the main Python distribution. Please see the companion informational PEP describing style guidelines for the C code in the C implementation of Python.

This document and PEP 257 (Docstring Conventions) were adapted from Guido's original Python Style Guide essay, with some additions from Barry's style guide.

This style guide evolves over time as additional conventions are identified and past conventions are rendered obsolete by changes in the language itself.

Many projects have their own coding style guidelines. In the event of any conflicts, such project-specific guides take precedence for that project.

Line Length

```
server = 'aiap-training.database.windows.net'
database = 'aiap'
username = 'apprentice'
password = 'Pa55w.rd'
driver = '{ODBC Driver 17 for SQL Server}'
cnxn = pyodbc.connect('DRIVER='+driver+';SERVER='+server+';PORT=1433;DATABASE='+database+';UID='+username+';PWD='+ password)
```

Line Length

```
server = 'aiap-training.database.windows.net'
database = 'aiap'
username = 'apprentice'
password = 'Pa55w.rd'
driver = '{ODBC Driver 17 for SQL Server}'
cnxn = pyodbc.connect('DRIVER='+driver+';SERVER='+server+';PORT=1433;DATABASE='+database+';UID='+username+';PWD='+ password)
```

Line Length

```
def show_all_null_values(df):
    return df[df.isnull().any(1)]
```

```
def show_all_null_values(df):
    return df[df.isnull().any(1)]
```

```
def show_all_null_values_from_df(df):
    '''Pass in DataFrame to display all rows with null values in them.
    return df[df.isnull().any(1)]
```

```
def show_all_null_values_from_df(df: pd.DataFrame) -> pd.DataFrame:
    '''Pass in DataFrame to display all rows with null values in them.
    Parameters:
    df: pandas.DataFrame
    Returns DataFrame
    Example
    Input:
    >>> df = pd.DataFrame({'Mick': [np.nan, 2, 3], 'Hick': [5, 7, np.nan]})
    >>> df_ans = show_all_null_values_from_df(df)
    >>> print(df_ans)
    Output:
      Mick Hick
    0 NaN 5.0
    2 3.0 NaN
    return df[df.isnull().any(1)]
```

Dictionaries are good, use them

```
df = pd.merge(df1, df2, how='left', on=['id'], validate='1:1')
```

Dictionaries are good, use them

```
df = pd.merge(df1, df2, how='left', on=['id'], validate='1:1')
```

Dictionaries are good, use them

```
df = pd.merge(df1, df2, how='left', on=['id'], validate='1:1')
```

```
import json
with open(r'config', 'r') as string:
    dict_config = json.load(string)

df = pd.merge(**dict_config)
```

What is good code?

Main Points

- 1. Consistency
- 2. Be like English

Consider:

- Wikipedia
- Your own essay/journal
- Revisits
- import this

Virtual Environments

Conda vs pip Smartphone vs Alarm Clock

Things to consider:

- Size
- Control (Deployment/Maintenance)

Virtual Environments

	conda	pip
install python package		
create virtual environment	✓, built-in	X, requires virtualenv or venv
package format	.tar.bz2,.conda	.whl, .tar.gz
manages	binaries	wheel or source
can require compilers	×	
package types	any	Python-only
dependency checks		×
package sources	Anaconda repo and Anaconda cloud	PyPI

Virtual Environments

Simple tutorial on virtualenv:

```
pip install virtualenv -U
cd /directory
virtualenv /env name
For Linux:
source /env name/bin/activate
Or for Windows:
source /env name/Scripts/activate
pip install -r requirements.txt
pip freeze -l > requirements.txt
deactivate
```

Jupyter Tooling

Jupyterlab

- Console
- Directory
- Tabs
- Extensions

pip install jupyterlab

Jupyter Tooling

To install Extensions, first install Node.js.

```
jupyter labextension install jupyterlab-drawio
pip install jupyterlab-git
```

Git Bash aliases

```
alias python='winpty python.exe'
alias jupyterlab='python -m jupyterlab & disown'
```

Other useful stuff

```
pip install spyder
pip install youtube-dl
pip install tagui
nbconvert
```

Slides

https://github.com/ycx91/aiap tooling/blob/master/aiaptooling.pdf