Python snippets

# Digital Clock using python

tkinter comes with the Python3 standard distribution.

TK() object represents the main window of the application. The Title can be customized using the .title('string') method.

Label() objects are widgets that can display text and images. The style of the label object can be set using its constructor .They can be updated periodically using the .after() method. They can be set using the .config() method.

The strftime() method from the time module can be used to create date and time strings.

# Auto formatters for python

There are 3 major autofromatters:

1. Autopep8
2. Black
3. Yapf

Autopep8

It performs the minimum work necessary to make code PEP8 compliant. This doesn’t necessarily enforce a code style on the