

The most popular GUI creation tool for Python, Tkinter provides a number of widgets and methods to create windows.

Position Widgets using `pack()`, `place()` or `grid()`

`pack()` organizes widgets in horizontal and vertical boxes that are limited to left, right, top, bottom positions. Each has its effect and relative to each other.

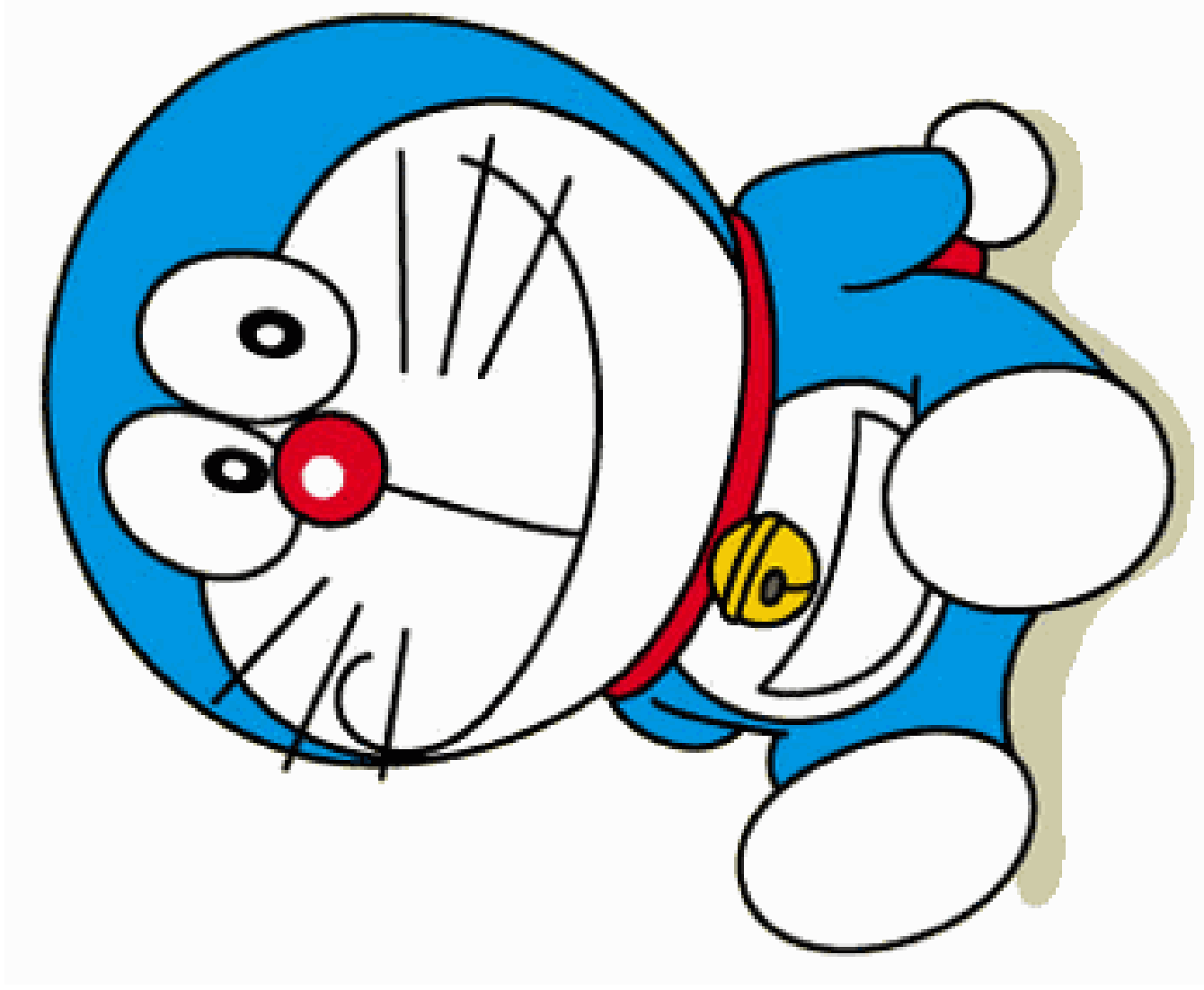


Tkinter

The most popular GUI creation tool for Python, Tkinter provides a number of

Position Widgets using pack(), place() or grid()

pack() organizes widgets in horizontal and vertical boxes that are limited to left, right, top, bottom

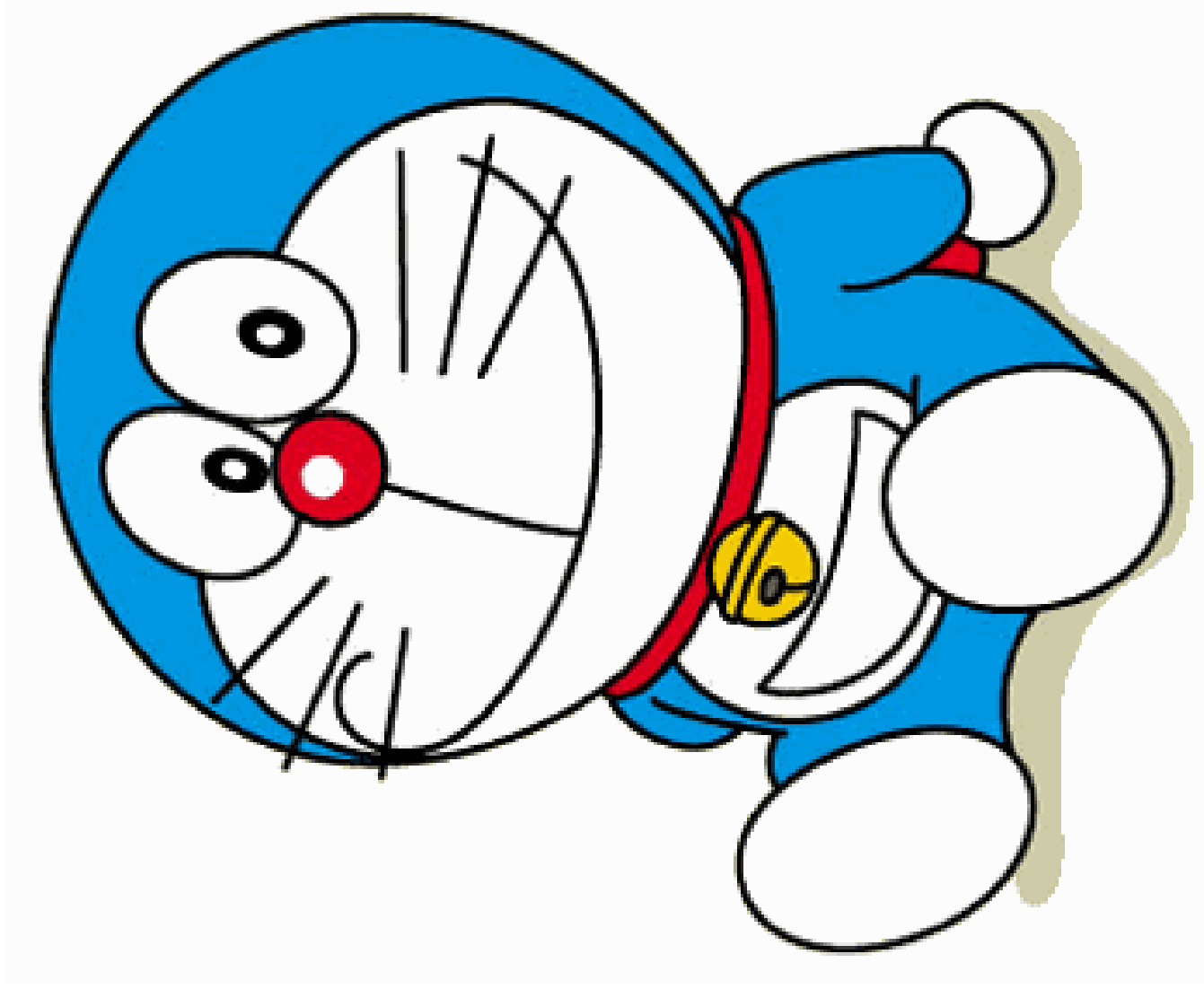


Tkinter

The most popular GUI creation tool for Python, Tkinter provides a number of

Position Widgets using pack(), place() or grid()

pack() organizes widgets in horizontal and vertical boxes that are limited to left, right, top, bottom



Tkinter

The most popular GUI creation tool for Python, Tkinter provides a number of

Position Widgets using pack(), place() or grid()

pack() organizes widgets in horizontal and vertical boxes that are limited to left, right, top, bottom

