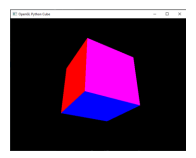
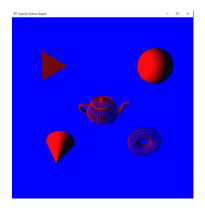
## **PythonExamples**

# 1. 3D/cube.py



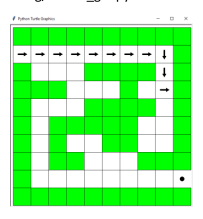
## 2. 3D/teapot.py



#### 3. 3D/texture.py



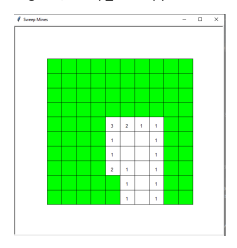
#### 4. alg/maze2\_gui.py



## 5. fonts/display\_fonts.py



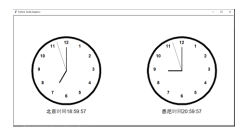
#### 6. game/sweep\_mines.py



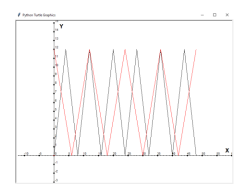
## 7. clock.py



## 8. hua\_zhong.py (Variables and functions are named in Chinese ©)



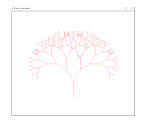
#### 9. lawcka.py



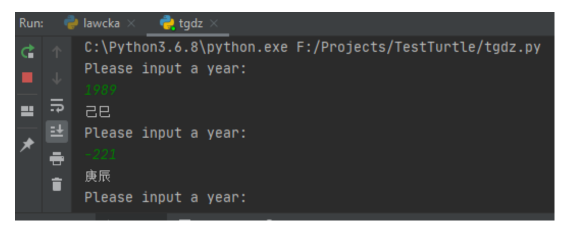
#### 10. line.py



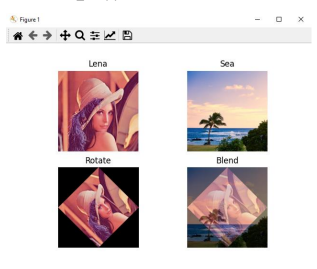
#### 11. painter.py



#### 12. tgdz.py (Traditional Chinese Sexagenary Cycle)



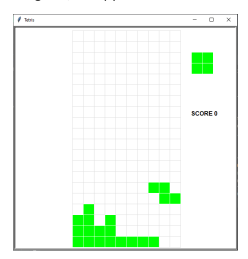
#### 13. DIP/test\_PIL.py



## 14. DIP/test\_cv2.py (Camera needed)



# 15. game/teris.py



## 16. game/TankWar/main.py



#### How to install

1. Install opengl and openglut (according to the version of the cpython on your machine).

https://stackoverflow.com/questions/65699670/pyopengl-opengl-error-nullfunctionerror-attempt-to-call-an-undefined-functio

https://www.lfd.uci.edu/~gohlke/pythonlibs/#pyopengl

F:\Projects\TestTurtle>pip install PyOpenGL\_accelerate-3.1.5-cp36-cp36m-win\_amd64.whl

F:\Projects\TestTurtle>pip install PyOpenGL-3.1.5-cp36-cp36m-win\_amd64.whl

2. Install pygame, matplotlib, Pillow and opency

F:\Projects\TestTurtle>pip install matplotlib

F:\Projects\TestTurtle>pip install Pillow

F:\Projects\TestTurtle>pip install opencv-python

F:\Projects\TestTurtle>pip install playsound

F:\Projects\TestTurtle>pip install pygame