# Tkinter

## 1.导入

import tkinter as tk

此时使用包用：

window=tk.Tk() #带tk

from tkinter import \*

此时使用包用：

window= Tk() #不带tk

## 2.创建画布作为背景图

#创建画布设置背景

canvas\_window = Canvas(window, width=658, height=504, bd=0, highlightthickness=5)

#调用get\_image函数

Im\_window = get\_image('./picture/bg.png', width=658, height=504)

canvas\_window.create\_image(329, 252, image=Im\_window)

canvas\_window.pack()

lab\_sm = Label(window, text='使用说明：\n待浏览器的页面加载完成后，\n输入验证码后点击开始运行。', fg='black', bg='grey' , font=('微软雅黑', 16), width=24, height=10, justify='center')

canvas\_window.create\_window(329, 100 ,width=400, height=120, window=lab\_sm)

butt\_ksyx = Button(window, text='开始运行', font=('微软雅黑', 16), fg='red', command=main\_fun)

canvas\_window.create\_window(329, 240 ,width=150, height=40, window=butt\_ksyx)

entry\_text = Text(window, font = ('宋体', 12), width=100, height=20, bg= 'white', fg = 'black')

canvas\_window.create\_window(329, 404 ,width=658, height=200, window=entry\_text) #紧贴下方

按钮在调用函数时，command=main\_fun表示点击之后，运行；command=main\_fun（）表示直接运行。

## 3.