Python GUI Programming (Tkinter)

- Python provides various options for developing graphical user interfaces (GUIs).
- Most important are listed below:
 - **1. Tkinter:** Tkinter is the Python interface to the Tk GUI toolkit shipped with Python.
 - 2. wxPython: This is an open-source Python interface for wxWindows http://wxpython.org.
 WxPython
 The GUI Toolkit for Python
 - **3. JPython:** JPython is a Python port for Java which gives Python scripts seamless access to Java class libraries on the local machine http://www.jython.org.

Tkinter Programming

- Tkinter is the standard GUI library for Python.
- Python when combined with Tkinter provides a fast and easy way to create GUI applications.
- Tkinter provides a powerful <u>object-oriented interface</u> to the Tk GUI toolkit.
- All you need to do is perform the following steps:
 - 1. Import the *tkinter* module.
 - 2. Create the GUI application main window.
 - 3. Add one or more of the above-mentioned widgets to the GUI application.
 - 4. Enter the main event loop to take action against each event triggered by the user.

Example

```
from tkinter import *
top = Tk()
top.mainloop()
```

Tkinter Components

```
TkButton
  TkLabel
             TkScrollbar
                    TkComboBox
      TkFrame
               TkText
                        TkCheckButton
TkToplevel
            TkRadioButton
                      TkMenubutton
     TkListbox
          TkScale
                     TkMenu
  TkEntry
              TkCanvas
```

| Operator | Description |
|--------------|---|
| Button | The Button widget is used to display buttons in your application. |
| Canvas | The Canvas widget is used to draw shapes, such as lines, ovals, polygons and rectangles, in your application. |
| Checkbutton | The Checkbutton widget is used to display a number of options as checkboxes. The user can select multiple options at a time. |
| Entry | The Entry widget is used to display a single-line text field for accepting values from a user. |
| Frame | The Frame widget is used as a container widget to organize other widgets. |
| Label | The Label widget is used to provide a single-line caption for other widgets. It can also contain images. |
| Listbox | The Listbox widget is used to provide a list of options to a user. |
| Menubutton | The Menubutton widget is used to display menus in your application. |
| Menu | The Menu widget is used to provide various commands to a user. These commands are contained inside Menubutton. |
| Message | The Message widget is used to display multiline text fields for accepting values from a user. |
| Radiobutton | The Radiobutton widget is used to display a number of options as radio buttons. The user can select only one option at a time. |
| Scale | The Scale widget is used to provide a slider widget. |
| Scrollbar | The Scrollbar widget is used to add scrolling capability to various widgets, such as list boxes. |
| Text | The Text widget is used to display text in multiple lines. |
| Toplevel | The Toplevel widget is used to provide a separate window container. |
| Spinbox | The Spinbox widget is a variant of the standard Tkinter Entry widget, which can be used to select from a fixed number of values. |
| PanedWindow | A PanedWindow is a container widget that may contain any number of panes, arranged horizontally or vertically. |
| LabelFrame | A labelframe is a simple container widget. Its primary purpose is to act as a spacer or container for complex window layouts. |
| tkMessageBox | This module is used to display message boxes in your applications. |

Example

```
import tkinter as tk
win=tk.Tk()
win.title("My First Tk GUI")
win.mainloop()
```

```
import tkinter as tk
win=tk.Tk()
win.title("My First Tk GUI")
win.resizable(0,0)
win.mainloop()
```

```
My First Tk GUI
                                             \times

    My ...

                                        ×
```

Example

```
import tkinter as tk
win=tk.Tk()#建立視窗容器物件
win.title("Tk GUI")
label=tk.Label(win, text="Hello World!")#建立標籤物件
label.pack()#顯示元件
button=tk.Button(win, text="OK")
button.pack()#顯示元件
win.mainloop()
```



```
#This interface allow us to draw windows
from tkinter import *
def DrawList():
        plist = ['Liz','Tom','Chi']
        for item in plist:
                                                                         Ø tk
                 listbox.insert(END,item);
                                                                                   press me
win = Tk()
                                #This creates a window, but it won't
                                                                              Liz
listbox = Listbox(win)
                                                                              Tom
                                                                              Chi
button = Button(win, text = "press me", command = DrawList)
button.pack()
listbox.pack()
                                 #this tells the listbox to come out
win.mainloop()
                                #This
```

Standard Attributes

- Let's take a look at how some of their common attributes, such as sizes, colors and fonts are specified.
 - Dimensions
 - Colors
 - Fonts
 - Anchors: The Tkinter module defines a number of anchor constants that you can use to control where items are positioned relative to their context.
 - Relief styles: The relief style of a widget refers to certain simulated 3-D effects around the outside of the widget.



Cursors

Geometry Management

Pack方法提供了選項來布局元件在介面中的位置,選項有:side、expand、fill、等。Grid方法是採用<u>行列</u>來確定元件在介面中的位置,row是行號,column是列號。Place方法是通過元件在介面中的**橫縱坐標**來固定位置。

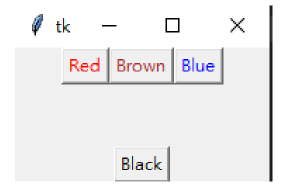
- All Tkinter widgets have access to specific geometry
 management methods, which have the purpose of organizing
 widgets throughout the parent widget area.
- Tkinter exposes the following geometry manager classes: pack, grid, and place.
- The pack() Method This geometry manager organizes widgets in blocks before placing them in the parent widget.
- The grid() Method This geometry manager organizes widgets in a table-like structure in the parent widget.
- The place() Method -This geometry manager organizes widgets by placing them in a specific position in the parent widget.

Example

```
from tkinter import *
win = Tk()
frame = Frame(win)
frame.pack()
bottomframe = Frame(win)
bottomframe.pack( side = BOTTOM )
redbutton = Button(frame, text="Red", fg="red")
redbutton.pack( side = LEFT)
brownbutton = Button(frame, text="Brown", fg="brown")
brownbutton.pack( side = LEFT )
```

Example

```
bluebutton = Button(frame, text="Blue", fg="blue")
bluebutton.pack( side = LEFT )
blackbutton = Button(bottomframe, text="Black", fg="black")
blackbutton.pack( side = BOTTOM)
win.mainloop()
```



```
window = tk.Tk()
window.title('BMI App')
                                                         le
window.geometry('800x600')
window.configure(background='white')
header label = tk.Label(window, text='BMI 計算器')
header label.pack()
# 以下為 height frame 群組
height frame = tk.Frame(window)
                                                   # 向上對齊父元件
                                                                          BMI 計算器
height frame.pack(side=tk.TOP)
                                                                     身高 ( m )
                                                                     體重 ( kg )
height label = tk.Label(height frame, text='身高(m
                                                                          馬上計算
height_label.pack(side=tk.LEFT)
height entry = tk.Entry(height frame)
height entry.pack(side=tk.LEFT)
# 以下為 weight frame 群組
weight frame = tk.Frame(window)
weight frame.pack(side=tk.TOP)
weight label = tk.Label(weight frame, text='體重(k
weight label.pack(side=tk.LEFT)
weight entry = tk.Entry(weight frame)
weight entry.pack(side=tk.LEFT)
result label = tk.Label(window)
result_label.pack()
calculate btn = tk.Button(window, text='馬上計算')
calculate btn.pack()
window.mainloop()
```

import tkinter as tk

```
def calculate_bmi_number():
    height = float(height_entry.get())
    weight = float(weight_entry.get())
    bmi_value = round(weight / math.pow(height, 2), 2)
    result = '你的 BMI 指數為:{} {}'.format(bmi_value, get_bmi_status_description(bmi_value))
    result_label.configure(text=result)

def get_bmi_status_description(bmi_value):
    if bmi_value < 18.5:
        return '體重過輕礙,多吃點!'
    elif bmi_value >= 18.5 and bmi_value < 24:
        return '體重剛剛好,繼續保持!'
    elif bmi_value >= 24:
        return '體重有點過重礙,少吃多運動!'
```

calculate_btn = tk.Button(window, text='馬上計算', command=calculate_bmi_number)



Example

Import Tkinter class GUIDemo(Frame): # (inherit) Tkinter Frame def init (self, master=None): Frame. init (self, master) tk self.grid() Input: self.createWidgets() Output: Encode Clear Copy New Save Decode Load def createWidgets(self): something happened # input self.inputText = Label(self) self.inputText["text"] = "Input:" self.inputText.grid(row=0, column=0) self.inputField = Entry(self) self.inputField["width"] = 50 self.inputField.grid(row=0, column=1, columnspan=6) #output self.outputText = Label(self) self.outputText["text"] = "Output:" self.outputText.grid(row=1, column=0) self.outputField = Entry(self) self.outputField["width"] = 50

self.outputField.grid(row=1, column=1, columnspan=6)

- self.new = Button(self)
- self.new["text"] = "New"
- self.new.grid(row=2, column=0)
- self.load = Button(self)
- self.load["text"] = "Load"
- self.load.grid(row=2, column=1)
- •
- self.save = Button(self)
- self.save["text"] = "Save"
- self.save.grid(row=2, column=2)
- self.encode = Button(self)
- self.encode["text"] = "Encode"
- self.encode.grid(row=2, column=3)
- self.decode = Button(self)
- self.decode["text"] = "Decode"
- self.decode.grid(row=2, column=4)

```
Input:
Output:

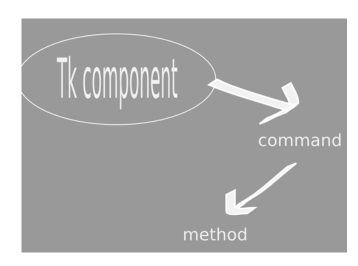
New Load Save Encode Decode Clear Copy
something happened
```

- self.clear = Button(self)
- self.clear["text"] = "Clear"
- self.clear.grid(row=2, column=5)
- self.copy = Button(self)
- self.copy["text"] = "Copy"
- self.copy.grid(row=2, column=6)
- self.displayText = Label(self)
- self.displayText["text"] = "something happened"
- self.displayText.grid(row=3, column=0, columnspan=7)
- if __name__ == '__main___':
- root = Tk()
- app = GUIDemo(master=root)
- app.mainloop()

```
\Sigma S
76 GUI1.py - C:/Python27/GUI1.py
File Edit Format Run Options Windows Help
 from Tkinter import *
class GUIDemo (Frame):
    def init (self, master=None):
         Frame. init (self, master)
         self.grid()
         self.createWidgets()
    def createWidgets(self):
         self.inputText = Label(self)
         self.inputText["text"] = "Input:"
         self.inputText.grid(row=0, column=0)
         self.inputField = Entry(self)
         self.inputField["width"] = 50
         self.inputField.grid(row=0, column=1, columnspan=6)
         self.outputText = Label(self)
         self.outputText["text"] = "Output:"
         self.outputText.grid(row=1, column=0)
         self.outputField = Entry(self)
         self.outputField["width"] = 50
         self.outputField.grid(row=1, column=1, columnspan=6)
         self.new = Button(self)
                                                                            - - X
                                           74 tk
         self.new["text"] = "New"
         self.new.grid(row=2, column=0)
                                            Input:
         self.load = Button(self)
                                           Output:
         self.load["text"] = "Load"
                                                                     Decode
                                                                                   Copy
                                                              Encode
                                                  Load
                                                        Save
                                                                             Clear
                                            New
         self.load.grid(row=2, column=1)
         self.save = Button(self)
                                                          something happened
         self.save["text"] = "Save"
         self.save.grid(row=2, column=2)
         self.encode = Button(self)
         self.encode["text"] = "Encode"
         self.encode.grid(row=2, column=3)
         self.decode = Button(self)
         self.decode["text"] = "Decode"
         self.decode.grid(row=2, column=4)
         self.clear = Button(self)
         self.clear["text"] = "Clear"
         self.clear.grid(row=2, column=5)
                                                                                     Ln: 1 Col: 6
```

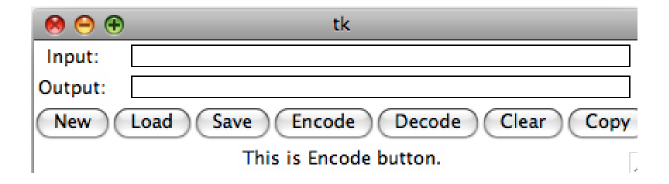
Command

self.new["command"] = self.newMethod



• def newMethod(self):

self.displayText["text"] = "This is New button."



 Add commands to New, Load, Save, Encode, Decode, Clear, and Copy

Command

```
self.new = Button(self)
self.new["text"] = "New"
self.new.grid(row=2, column=0)
self.new["command"] = self.newMethod
self.load = Button(self)
self.load["text"] = "Load"
self.load.grid(row=2, column=1)
self.load["command"] = self.loadMethod
self.save = Button(self)
self.save["text"] = "Save"
self.save.grid(row=2, column=2)
```

self.save["command"] = self.saveMethod

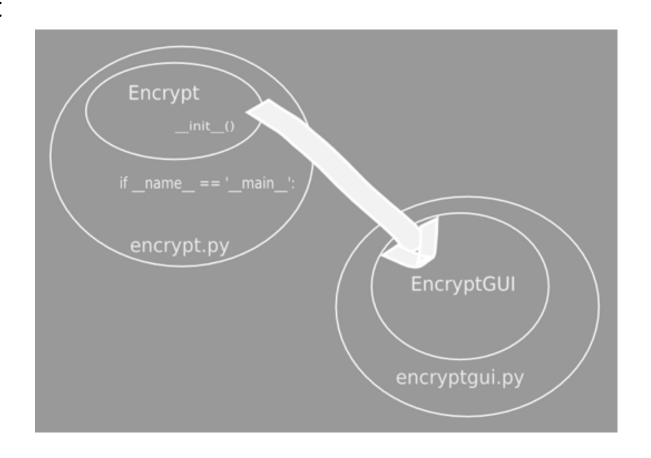
```
self.encode = Button(self)
```

- self.encode["text"] = "Encode"
- self.encode.grid(row=2, column=3)
- self.encode["command"] = self.encodeMethod
- self.decode = Button(self)
- self.decode["text"] = "Decode"
- self.decode.grid(row=2, column=4)
- self.decode["command"] = self.decodeMethod
- self.clear = Button(self)
- self.clear["text"] = "Clear"
- self.clear.grid(row=2, column=5)
- self.clear["command"] = self.clearMethod
- self.copy = Button(self)
- self.copy["text"] = "Copy"
- self.copy.grid(row=2, column=6)
- self.copy["command"] = self.copyMethod
- self.displayText = Label(self)
- self.displayText["text"] = "something happened"
- self.displayText.grid(row=3, column=0, columnspan=7)

- def newMethod(self):
- self.displayText["text"] = "This is New button."
- def loadMethod(self):
- self.displayText["text"] = "This is Load button."
- def saveMethod(self):
- self.displayText["text"] = "This is Save button."
- def encodeMethod(self):
- self.displayText["text"] = "This is Encode button."
- def decodeMethod(self):
- self.displayText["text"] = "This is Decode button."
- def clearMethod(self):
- self.displayText["text"] = "This is Clear button."
- def copyMethod(self):
- self.displayText["text"] = "This is Copy button."

Encrypt

- Import Tkinter
- import Encrypt



encodeMethod

Copy

Clear

```
tk
def encodeMethod(self):
                                                     There is no spoon.
                                             Input:
  self.userinput = self.inputField.get()
                                                     Tbjrj og zf gkffz.
                                             Output:
                                                                  Encode
                                              New
                                                    Load
                                                           Save
                                                                          Decode
                                                               Encoding success!!
  if self.userinput == "":
     self.displayText["text"] = "No input string!!"
  else:
    if self.e == None:
       self.displayText["text"] = "No encrypt object!!"
     else:
       self.result = self.e.toEncode(self.userinput)
       self.outputField.delete(0, 200)
       self.outputField.insert(0, self.result)
       self.displayText["text"] = "Encoding success!!"
```

decodeMethod

tk

Encode

Decoding success!!

Decode

Clear

Copy

Save

```
Tbjrj og zf qkffz.
def decodeMethod(self):
                                                 Input:
                                                        There is no spoon.
                                                 Output:
  self.userinput = self.inputField.get()
                                                  New
                                                       Load
  if self.userinput == "":
    self.displayText["text"] = "No input string!!"
  else:
    if self.e == None:
       self.displayText["text"] = "No encrypt object!!"
    else:
       self.result = self.e.toDecode(self.userinput)
       self.outputField.delete(0, 200)
       self.outputField.insert(0, self.result)
       self.displayText["text"] = "Decoding success!!"
```

Save

```
def saveMethod(self):
    if self.e == None:
        self.displayText["text"] = "No Encrypt object can save!!"
    else:
        f = open('./code.txt', 'w')
        f.write(self.e.getCode())
        f.closed
        self.displayText["text"] = "The code is saved."
```

Load

```
def loadMethod(self):
  if os.path.exists("./code.txt"):
    f = open('./code.txt', 'r')
    code = f.readline()
    self.e = Encrypt()
    self.e.setCode(code)
    self.displayText["text"] = "code: " + self.e.getCode()
  else:
    self.displayText["text"] = "Load denied!!"
```

Clear

```
def clearMethod(self):
    self.e = None
    self.userinput = ""
    self.result = ""
    self.inputField.delete(0, 200)
    self.outputField.delete(0, 200)
    self.displayText["text"] = "It's done."
```

Copy

```
def copyMethod(self):
    if self.result == "":
        self.displayText["text"] = "Copy denied!!"
    else:
        self.clipboard_clear()
        self.clipboard_append(self.result)
        self.displayText["text"] = "It is already copied to the clipboard."
```

New

```
def newMethod(self):
    self.e = Encrypt()
    self.displayText["text"] = self.e
```

encrypt.py

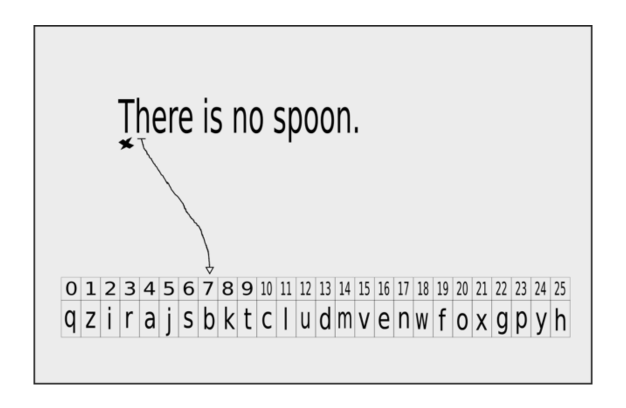
return result

```
def toEncode(self, s):
import random
                                                                result = ""
class Encrypt:
                                                               for i in s:
  def init (self):
                                                                  if i in self.code: //如果是小寫a~z則進行編碼
    self.code = [chr(i) for i in range(97, 123)]
                                                                    j = self.alph.index(i)
                                                                    result += self.code[j]
    random.shuffle(self.code)
                                                                  else:
    self.alph = [chr(i) for i in range(97, 123)]
                                                                    result += i
  def str (self):
                                                                return result
    return "code: " + "".join(self.code)
                                                             def toDecode(self, s):
                                                                result = ""
  def setCode(self, data):
                                                               for i in s:
    self.code = list(data)
                                                                  if i in self.code:
                                                                    j = self.code.index(i)
  def getCode(self):
                                                                    result += self.alph[j]
    return "".join(self.code)
                                                                  else:
                                                                    result += i
```

ASCII 97 is a and 122 is (z)

encoding

"qzirajsbktcludmvenwfoxgpyh"



encrypt.py

```
if name__ == '__main___':
  e = Encrypt()
  print()
  print(e)
  s1 = "There is no spoon."
  print("input: " + s1)
  s2 = e.toEncode(s1)
  print("encode: " + s2)
  s3 = e.toDecode(s2)
  print("decode: " + s3)
  print()
```

```
File Edit Format Run Options Windows Help
from Tkinter import *
import Tkinter
class GUIDemo (Tkinter.Frame):
   def init (self, master=None):
        Tkinter.Frame. init (self, master)
        self.grid()
        self.createWidgets()
                                                              - 0
                                             76 Calculator
        self.num = 0
        self.inputNumber = 0
        self.answer = 0
        self.inputFlag = 0
                                                                       sqrt
        self.op = 0
                                                                        C
        self.opFlag = 0
        self.dotFlag = 0
                                               1
        self.content = 0
        self.idx = -1
    def createWidgets(self):
        self.outputField = Entry(self)
        self.outputField["width"] = 32
        self.outputField.insert(0,"0")
        self.outputField.grid(row=0, column=0, columnspan=4)
        self.back = Button(self)
        self.back["width"] = 4
        self.back["text"] = "<-"
        self.back.grid(row=0, column=4)
        self.back["command"] = self.backMethod
        self.zero = Button(self)
        self.zero["width"] = 12
        self.zero["text"] = "0"
        self.zero.grid(row=4, column=0, columnspan=2)
        self.zero["command"] = self.zeroMethod
        self.one = Button(self)
        self.one["width"] = 4
        self.one["text"] = "1"
        self.one.grid(row=3, column=0)
                                                                              Ln: 1 Col: 0
```

createWidgets

- self.outputField = Entry(self)
- self.outputField["width"] = 32
- self.outputField.insert(0,"0")
- self.outputField.grid(row=0, column=0, columnspan=4)
- self.back = Button(self)
- self.back["width"] = 4
- self.back["text"] = "<-"
- self.back.grid(row=0, column=4)
- self.back["command"]= self.backMethod
- self.zero = Button(self)
- self.zero["width"] = 12
- self.zero["text"] = "0"
- self.zero.grid(row=4, column=0, columnspan=2)
- self.zero["command"]= self.zeroMethod

createWidgets

- self.one = Button(self)
- self.one["width"] = 4
- self.one["text"] = "1"
- self.one.grid(row=3, column=0)
- self.one["command"]= self.oneMethod
- self.two = Button(self)
- self.two["width"] = 4
- self.two["text"] = "2"
- self.two.grid(row=3, column=1)
- self.two["command"]= self.twoMethod

command

```
def numberMethod(self):
    if self.dotFlag == 1: # float situation
      self.content = self.outputField.get() + str(self.inputNumber)
      self.num = float(self.content)
    elif self.inputFlag == 0:
      self.num = self.inputNumber
    else: # non-float
      self.num = 10 * self.num + self.inputNumber
    self.inputFlag = 1
    self.outputField.delete(0, 40)
    self.outputField.insert(0, self.num)
```

command

- def zeroMethod(self):
- self.inputNumber = 0
- self.numberMethod()
- def oneMethod(self):
- self.inputNumber = 1
- self.numberMethod()
- def twoMethod(self):
- self.inputNumber = 2
- self.numberMethod()
- def threeMethod(self):
- self.inputNumber = 3
- self.numberMethod()

equalMethod

```
def equalMethod(self):
    if self.op == '+':
      self.answer = self.answer + self.num
    elif self.op == '-':
      self.answer = self.answer - self.num
    elif self.op == '*':
      self.answer = self.answer * self.num
   elif self.op == '/':
      if self.num == 0:
        self.answer = 'NAN'
      else:
        self.answer = self.answer / self.num
   else:
      self.answer = self.num
      self.dotFlag = 0
   if self.answer == 0.0:
      self.answer = 0
      self.dotFlag = 0
    self.outputField.delete(0, 40)
    self.outputField.insert(0, self.answer)
   self.inputFlag = 0
    self.opFlag = 0
```

sqrtMethod

```
def sqrtMethod(self):
    if self.opFlag == 0:
       if self.answer < 0:
         self.outputField.delete(0, 40)
         self.outputField.insert(0, "invalid")
         return
       self.answer = self.answer ** 0.5
       self.outputField.delete(0, 40)
       self.outputField.insert(0, self.answer)
    else:
       if self.num < 0:
         self.outputField.delete(0, 40)
         self.outputField.insert(0, "invalid")
         return
       self.num = self.num ** 0.5
       self.c()
    self.inputFlag = 1
    self.op = 'sqrt'
```

dotMethod

```
def dotMethod(self):
    if self.opFlag == 0 and self.dotFlag == 0 and self.inputFlag == 0:
       self.answer = 0
       self.outputField.delete(0, 40)
       self.outputField.insert(0, str(self.answer) + ".")
    elif self.inputFlag == 0:
       self.num = 0.0
    else:
       self.outputField.delete(0, 40)
       self.outputField.insert(0, str(self.num) + ".")
    self.dotFlag = 1
```