

2 Click the buttons to print messages

When the program is run, a window with two buttons appears. Click the buttons and different messages will appear in the shell. You've now made an interactive GUI that responds to the user's commands.



Roll the dice

Tkinter can be used to build a GUI for a simple application. The code below creates a program that simulates rolling a six-sided dice.



1 Create a dice simulator

This program creates a button that, when pressed, tells the function "roll()" to display a random number between 1 and 6.

```
from tkinter import *
from random import randint
def roll():
    text.delete(0.0, END)
    text.insert(END, str(randint(1,6)))
window = Tk()
text = Text(window, width=1, height=1)
buttonA = Button(window, text='Press to roll!', command=roll)
text.pack()
buttonA.pack()
```

This imports the function "randint" from the random library

This code clears the text inside the text box and replaces it with a random number between 1 and 6

Creates a text box to display the random number

This tells the program which function to run when the button is clicked

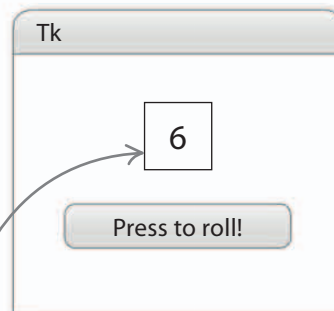
This label appears on the button

This puts the text box and the button in the window

2 Press the button to roll the dice

Run the program, then click the button to roll the dice and see the result. This program can be simply changed so that it simulates a 12-sided dice, or a coin being tossed.

A new number appears here each time the button is clicked



EXPERT TIPS

Clear and simple

When you're designing a GUI, try not to confuse the user by filling the screen with too many buttons. Label each button with a sensible name to make the application easy to understand.