

**tk 0187**

*AI generated article from Bing*

## python - What does calling Tk () actually do? - Stack Overflow

root = tk.Tk() app = Application(root) The program would run as well as it did before. With all this in mind, what I'm interested in knowing is: What does calling root = tk.Tk() actually do (as in, what gets initialized) and why can the previous snippet work without it? Would I run into any pitfalls or limitations if I don't call Tk() and just built my application around the Frame class?

██████tk████████████████████ - ███

1. 2020 7 TK 20 18 10000. PS :

**Tk**□□□□□□□□□□+□□□□□□□□□□

TK 40 TK  
TK 0 1 100

TK ? 01

TK Analytics TK  
7-28

□□□□TikTok□□□□□□□□□□□□□□□□

TK TK “ ”—— 20W+  
1000+ 40W+ TK 0 1 100 ...

## □□□□TikTok□□□□□□□□□□□□

00000000000TK 00TikTok0000 Step 1 000000 1.0000000000 00000000000000000000000000000000  
00000 01000iphone 6 00000070000IOS9.3 00000 16GB 000000 ipad 000000000ipad00tk ...

## python - root = tkinter.Tk () or root = Tk ()? - Stack Overflow

I can't figure out if it's about `root = tkinter.Tk()` vs `root = Tk()`, or `import tkinter` vs `from tkinter import *`, or something entirely different. I can't find a successful combination. I'm using Ubuntu and Python 3.6.9.

