



More Tkinter Tips, Tricks & Functions | Python Tkinter GUI Tutorial In Hindi #26



[Overview](#) [Q&A](#) [Downloads](#) [Announcements](#)

More Tkinter Tips, Tricks & Functions | Python Tkinter GUI Tutorial In Hindi #26

In this tutorial, we'll discuss some essential tips, tricks, and functions that one, as a programmer, should always know. But it is suggested to explore more tips and tricks to gain more knowledge!!!

```
from tkinter import *
root = Tk()
root.geometry("655x444")
root.title("CodeWithHarry - Title Of My GUI")
root.wm_iconbitmap("1.ico")
root.configure(background="grey")

width = root.winfo_screenwidth()
height = root.winfo_screenheight()

print(f"{width}x{height}")
Button(text="Close", command = root.destroy).pack()
```

```
root.mainloop()
```

The tips, tricks & functions are discussed below:

- **wm_iconbitmap**: It is used to set the window icon. Here the icon "1.ico" will be shown as the window icon.
- **configure()**: It is used to change the formatting of the GUI window. Here, we set the configuration passing "background" attribute as grey to make the window grey in color.
- **winfo_screenwidth()**: This is used to know the width of the current window.
- **winfo_screenheight()**: This is used to know the height of the current window.
- **destroy**: This method is used to destroy or close the particular GUI window. Here this method is used with a button. So when the button "Close" is clicked, the GUI window will be closed.

Output: The output of the code (or the GUI window) is given below:



Code as described/written in the video

```
from tkinter import *
```

Copy

```
root = Tk()
root.geometry("655x444")
root.title("CodeWithHarry - Title Of My GUI")
root.wm_iconbitmap("1.ico")
root.configure(background="grey")

width = root.winfo_screenwidth()
height = root.winfo_screenheight()

print(f"{width}x{height}")
Button(text="Close", command = root.destroy).pack()

root.mainloop()
```

[Previous](#)[Next](#)

CodeWithHarry

Copyright © 2022 CodeWithHarry.com

