Create Button that contain two option Quit and Hello using tkinter.

```
In [*]:
```

```
import tkinter as tk
def write_text():
    print("Tkinter is easy to create GUI!")
parent = tk.Tk()
frame = tk.Frame(parent)
frame.pack()
text_disp= tk.Button(frame,
                   text="Hello",
                   command=write text
text_disp.pack(side=tk.LEFT)
exit_button = tk.Button(frame,
                   text="Quit",
                   fg="green",
                   command=quit)
exit_button.pack(side=tk.RIGHT)
parent.mainloop()
```

Tkinter is easy to create GUI!

2. Create Simple Menu with sub options.

File -->New , Open , Exit

In [*]:

```
from tkinter import Tk, Frame, Menu
# root window
root = Tk()
root.geometry('320x150')
root.title('Menu Demo')
# create a menubar
menubar = Menu(root)
root.config(menu=menubar)
# create the file_menu
file_menu = Menu(
    menubar,
    tearoff=0
)
# add menu items to the File menu
file_menu.add_command(label='New')
file_menu.add_command(label='Open...')
file_menu.add_command(label='Exit')
file_menu.add_separator()
# add Exit menu item
file_menu.add_command(
    label='Exit',
    command=root.destroy
)
# add the File menu to the menubar
menubar.add_cascade(
    label="File",
    menu=file_menu
# create the Help menu
help_menu = Menu(
    menubar,
    tearoff=0
)
help_menu.add_command(label='Welcome')
help_menu.add_command(label='About...')
# add the Help menu to the menubar
menubar.add cascade(
    label="Help",
    menu=help_menu
)
root.mainloop()
```