from tkinter import \*

root = Tk()

root.title("Tk dropdown example")

# Add a grid

mainframe = Frame(root)

mainframe.grid(column=0,row=0, sticky=(N,W,E,S) )

mainframe.columnconfigure(0, weight = 1)

mainframe.rowconfigure(0, weight = 1)

mainframe.pack(pady = 100, padx = 100)

# Create a Tkinter variable

tkvar = StringVar(root)

# Dictionary with options

choices = { 'Pizza','Lasagne','Fries','Fish','Potatoe'}

tkvar.set('Pizza') # set the default option

popupMenu = OptionMenu(mainframe, tkvar, \*choices)

Label(mainframe, text="Choose a dish").grid(row = 1, column = 1)

popupMenu.grid(row = 2, column =1)

# on change dropdown value

def change\_dropdown(\*args):

    print( tkvar.get() )

# link function to change dropdown

tkvar.trace('w', change\_dropdown)

root.mainloop()