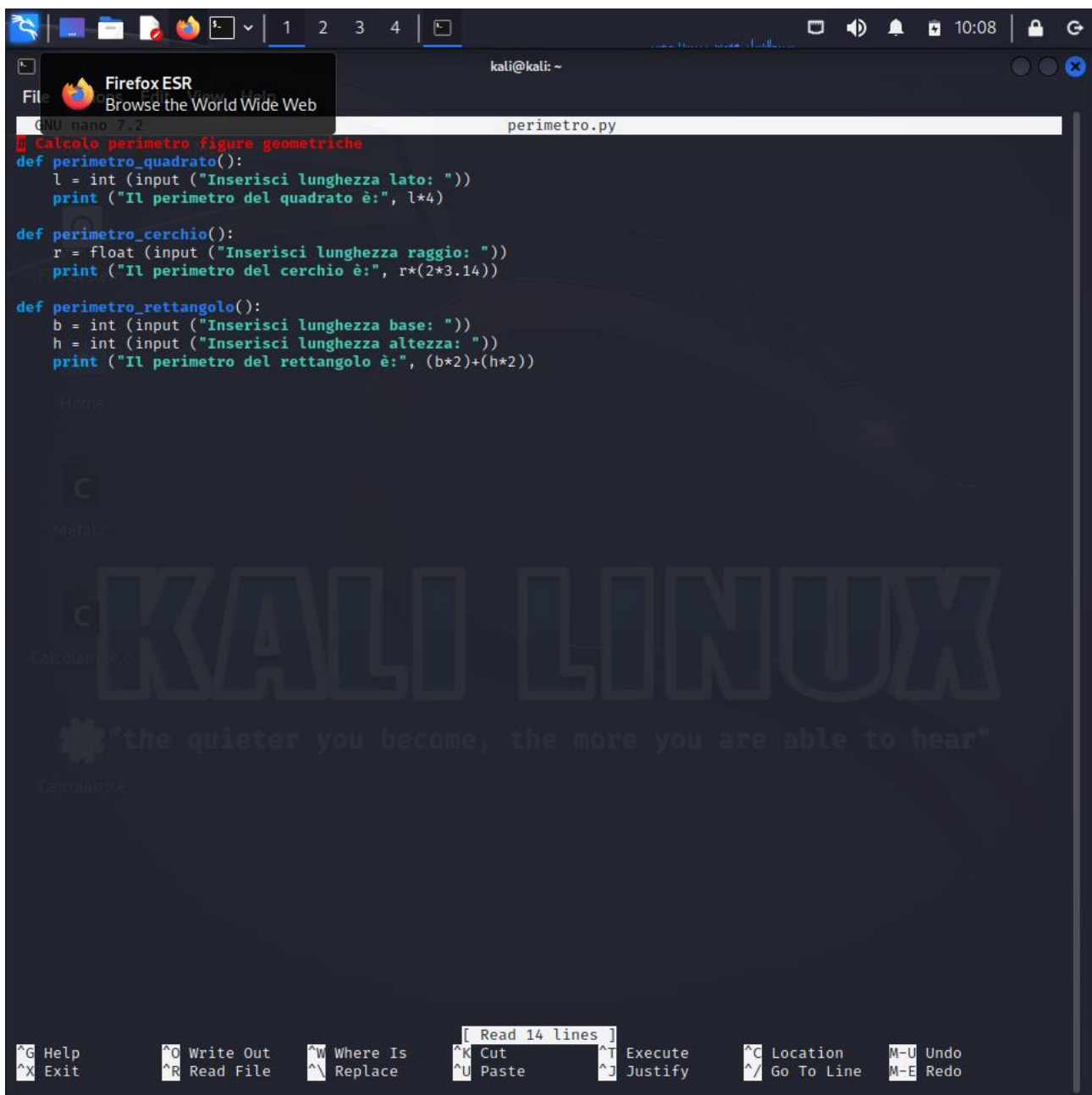


Ho creato la funzione:



The screenshot shows a Kali Linux desktop environment. A terminal window is open, displaying a Python script named `perimetro.py` created with nano 7.2. The script defines three functions: `perimetro_quadrato()`, `perimetro_cerchio()`, and `perimetro Rettangolo()`. The background of the terminal window features the Kali Linux logo and the text "KALI LINUX" and "the quieter you become, the more you are able to hear".

```
#!/usr/bin/env python3
# Calcolo perimetro figure geometriche
def perimetro_quadrato():
    l = int(input("Inserisci lunghezza lato: "))
    print("Il perimetro del quadrato è:", l*4)

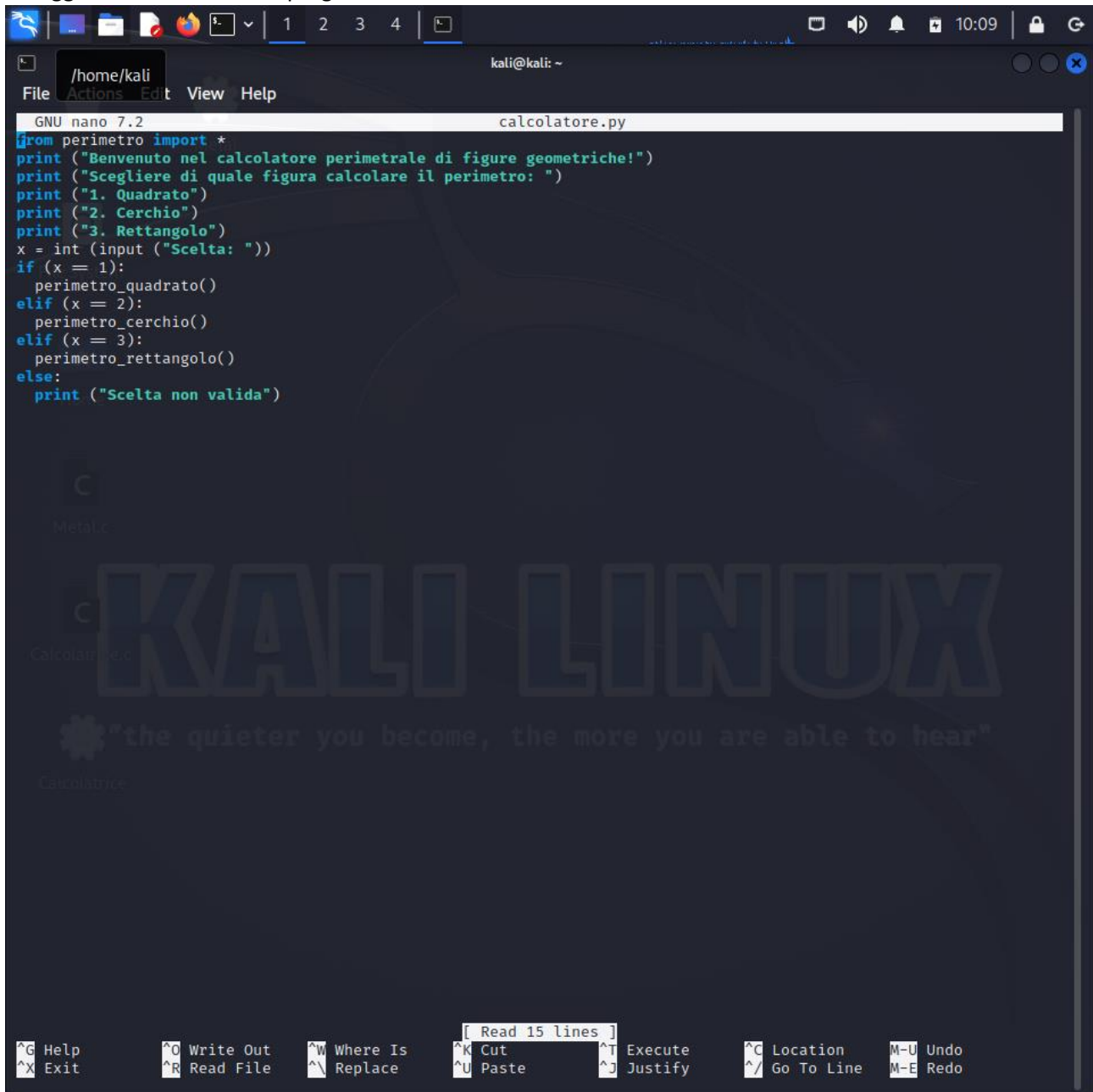
def perimetro_cerchio():
    r = float(input("Inserisci lunghezza raggio: "))
    print("Il perimetro del cerchio è:", r*(2*3.14))

def perimetro_Rettangolo():
    b = int(input("Inserisci lunghezza base: "))
    h = int(input("Inserisci lunghezza altezza: "))
    print("Il perimetro del rettangolo è:", (b*2)+(h*2))
```

At the bottom of the terminal window, there is a status bar with various keyboard shortcuts for nano editor:

^G Help	^O Write Out	^W Where Is	^K Cut	^T Execute	^C Location	M-U Undo
^X Exit	^R Read File	^N Replace	^U Paste	^J Justify	^/_ Go To Line	M-E Redo

Ho aggiunto la funzione nel programma:



The screenshot shows a Kali Linux desktop environment with a terminal window open. The terminal window has a title bar with the text "/home/kali" and "kali@kali: ~". The window contains the GNU nano 7.2 text editor editing a file named "calcolatore.py". The script is a Python program for calculating the perimeter of geometric shapes. It starts with a welcome message, asks the user to choose a shape (1. Quadrato, 2. Cerchio, 3. Rettangolo), and then uses a series of if/elif/else statements to call functions for calculating the perimeter of each shape. The background of the terminal window features a large, stylized "KALI LINUX" logo and the quote "the quieter you become, the more you are able to hear". At the bottom of the terminal window, there is a status bar with various keyboard shortcuts for nano, such as ^G Help, ^O Write Out, ^W Where Is, ^K Cut, ^T Execute, ^C Location, M-U Undo, ^X Exit, ^R Read File, ^_ Replace, ^U Paste, ^J Justify, ^_ Go To Line, and M-E Redo. A small tooltip "Read 15 lines" is visible above the status bar.

```
GNU nano 7.2 calcolatore.py
from perimeter import *
print ("Benvenuto nel calcolatore perimetrale di figure geometriche!")
print ("Scegliere di quale figura calcolare il perimetro: ")
print ("1. Quadrato")
print ("2. Cerchio")
print ("3. Rettangolo")
x = int(input("Scelta: "))
if (x == 1):
    perimetro_quadrato()
elif (x == 2):
    perimetro_cerchio()
elif (x == 3):
    perimetro_rettangolo()
else:
    print ("Scelta non valida")
```