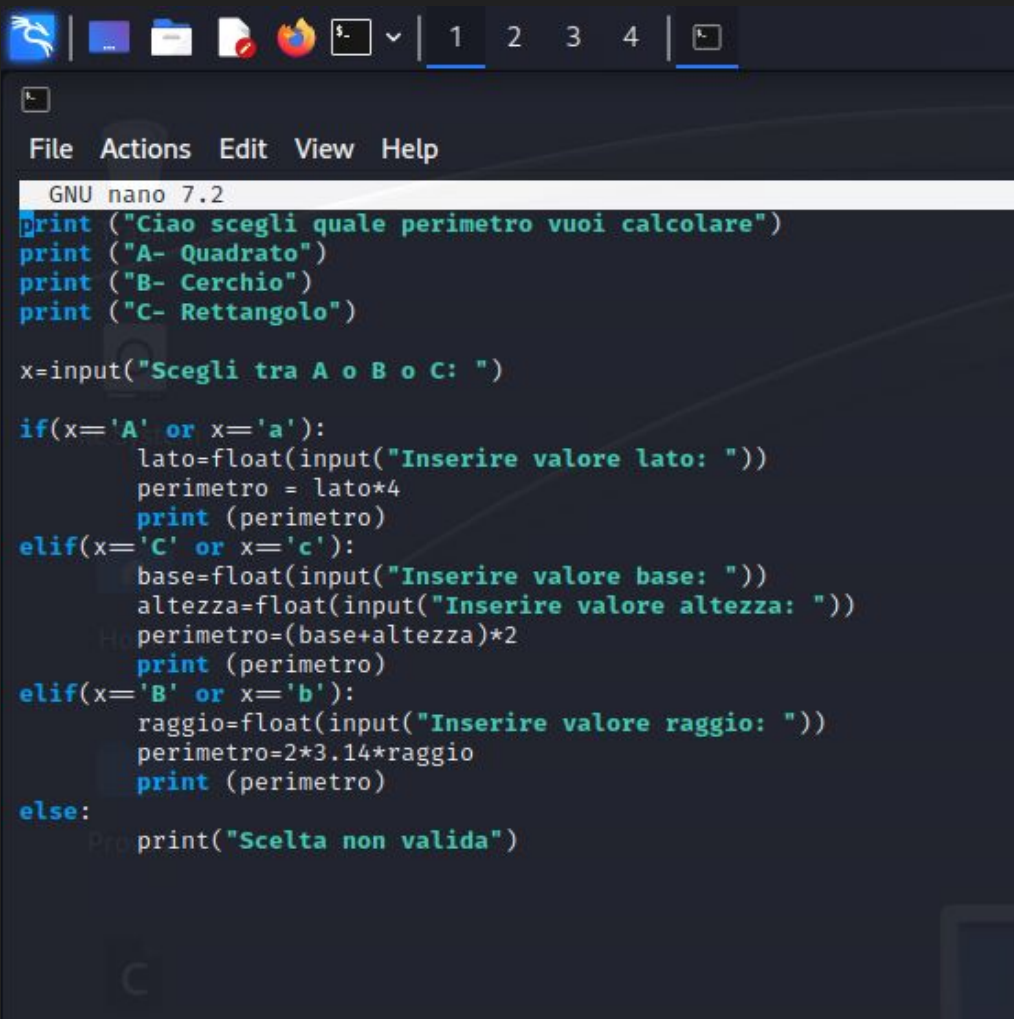


Perimetro In Python



The image shows a terminal window with a dark background. At the top, there is a taskbar with several icons: a Linux logo, a file manager, a terminal, a web browser, and a few others. Below the taskbar, the terminal window has a menu bar with 'File', 'Actions', 'Edit', 'View', and 'Help'. The main area of the terminal displays a Python script using the 'nano' editor. The script is for calculating the perimeter of a square, circle, or rectangle based on user input. The script starts with a greeting and asks the user to choose an option (A for square, B for circle, C for rectangle). It then uses conditional statements to calculate the perimeter based on the chosen option. The script is as follows:

```
GNU nano 7.2
print ("Ciao scegli quale perimetro vuoi calcolare")
print ("A- Quadrato")
print ("B- Cerchio")
print ("C- Rettangolo")

x=input("Scegli tra A o B o C: ")

if(x=='A' or x=='a'):
    lato=float(input("Inserire valore lato: "))
    perimetro = lato*4
    print (perimetro)
elif(x=='C' or x=='c'):
    base=float(input("Inserire valore base: "))
    altezza=float(input("Inserire valore altezza: "))
    perimetro=(base+altezza)*2
    print (perimetro)
elif(x=='B' or x=='b'):
    raggio=float(input("Inserire valore raggio: "))
    perimetro=2*3.14*raggio
    print (perimetro)
else:
    print("Scelta non valida")
```