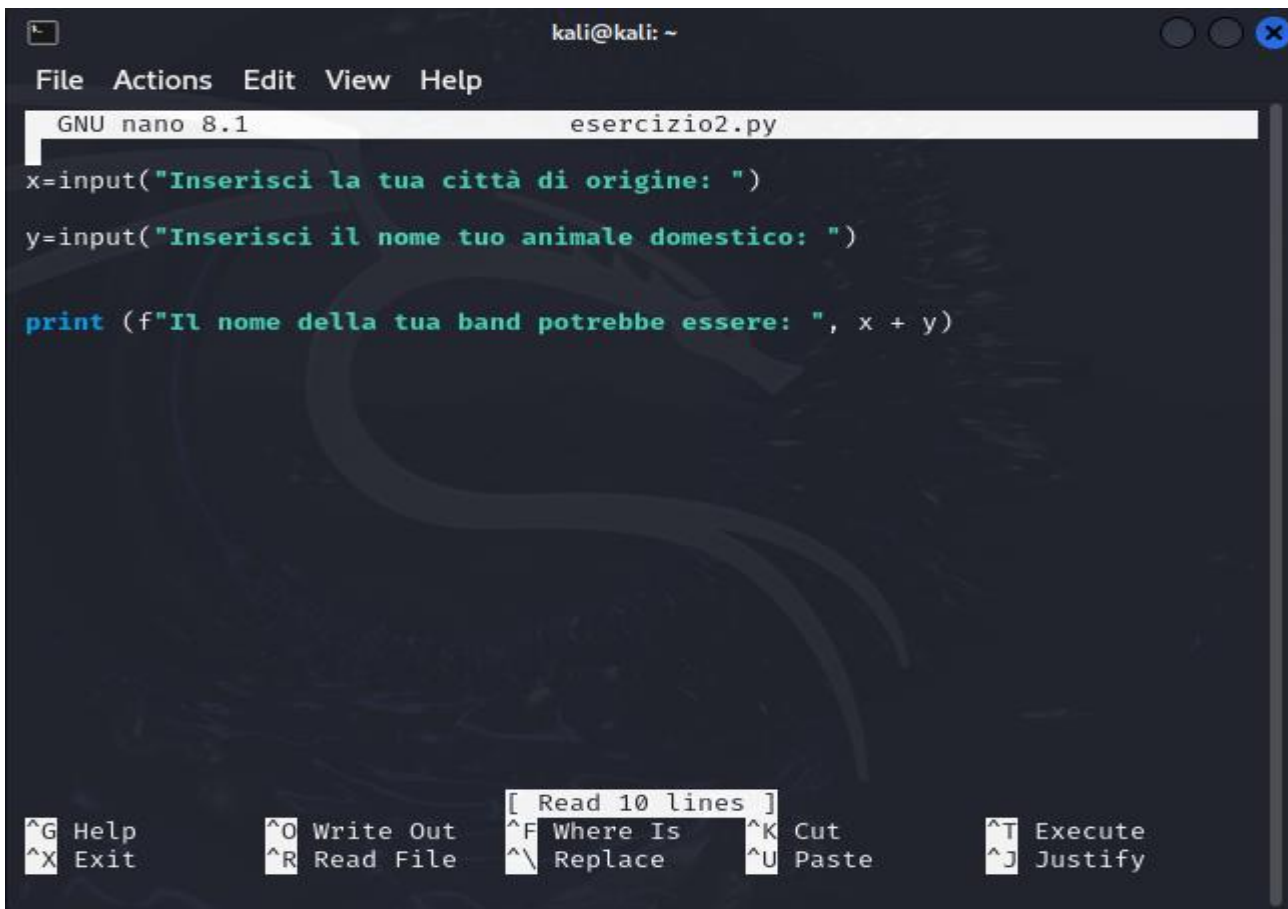


S2L3

Scrivere un programma in Python che genera un nome per una band musicale utilizzando due input forniti dall'utente: la città di origine e il nome del proprio animale domestico.



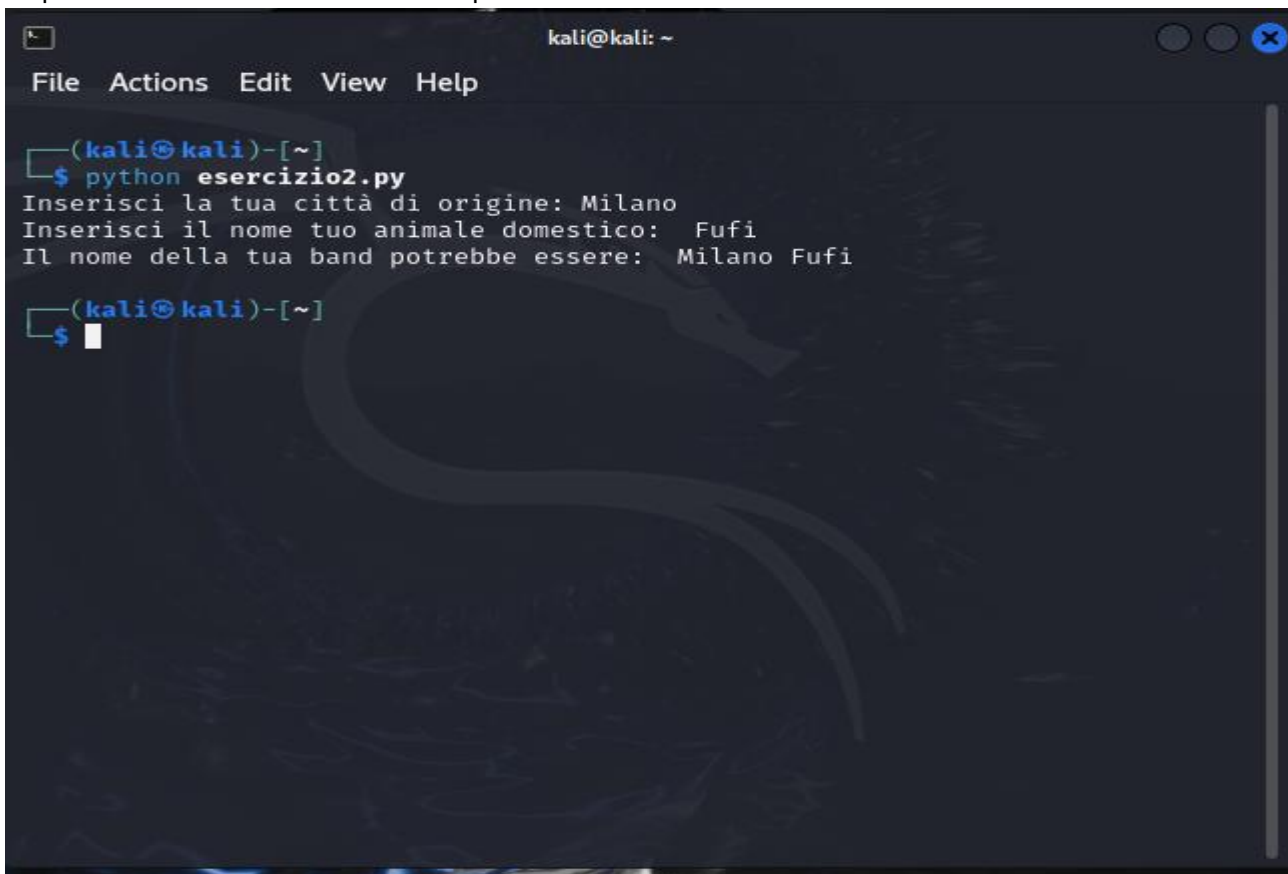
The screenshot shows a terminal window with the nano text editor open. The title bar indicates the user is 'kali@kali' in the home directory. The editor's menu bar includes 'File', 'Actions', 'Edit', 'View', and 'Help'. The status bar at the top shows 'GNU nano 8.1' and the filename 'esercizio2.py'. The code being edited is a simple Python script that takes two inputs from the user and concatenates them to form a band name. The code is as follows:

```
x=input("Inserisci la tua città di origine: ")
y=input("Inserisci il nome tuo animale domestico: ")

print (f"Il nome della tua band potrebbe essere: ", x + y)
```

At the bottom of the editor, there is a help section with various keyboard shortcuts: ^G for Help, ^X for Exit, ^O for Write Out, ^R for Read File, [for Read 10 lines, ^F for Where Is, ^\ for Replace, ^K for Cut, ^U for Paste, ^T for Execute, and ^J for Justify.

Dopo aver scritto il codice lo avvio e questo è il risultato



The screenshot shows a terminal window where the Python script 'esercizio2.py' has been executed. The prompt is '(kali@kali)-[~]'. The user has entered the command '\$ python esercizio2.py'. The output of the script is as follows:

```
Inserisci la tua città di origine: Milano
Inserisci il nome tuo animale domestico: Fufi
Il nome della tua band potrebbe essere: Milano Fufi
```

The prompt is now '\$ ' and the cursor is at the end of the line.

