

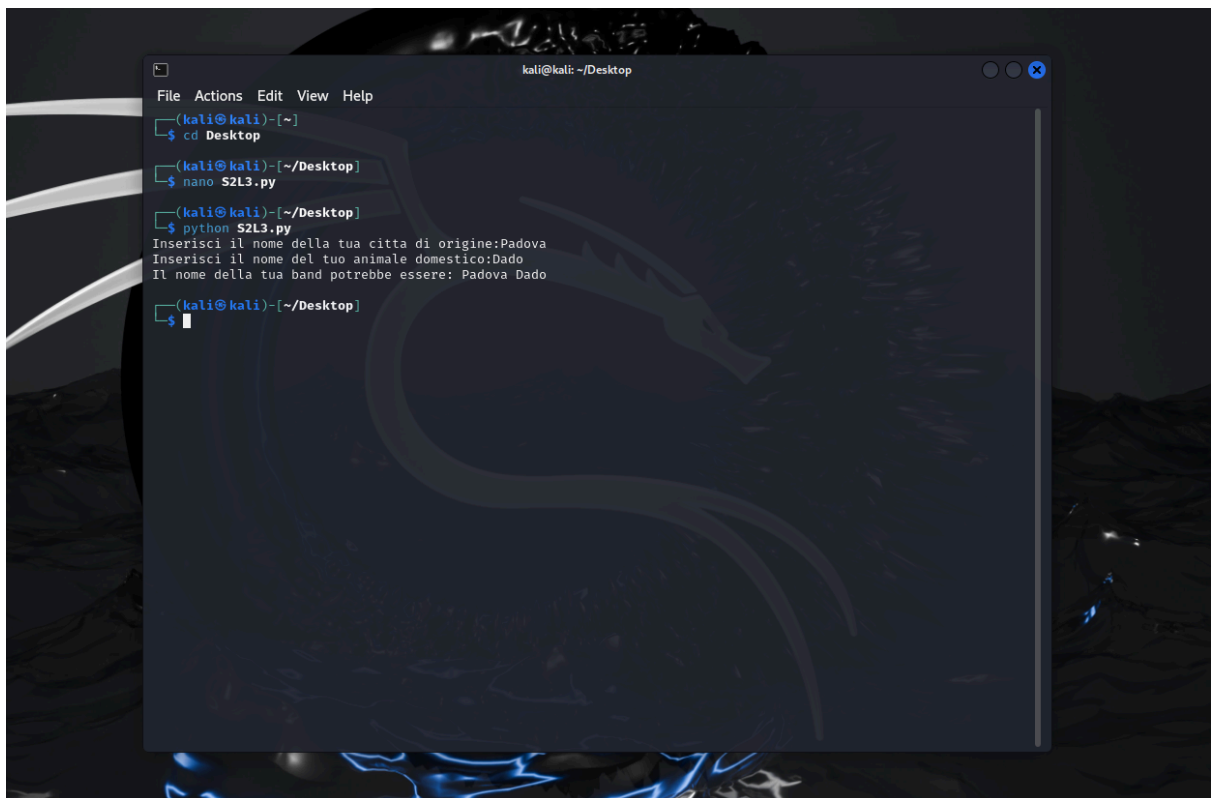
A screenshot of a Kali Linux desktop environment. The background wallpaper features a dark, stylized dragon. A terminal window is open, displaying the nano text editor editing a file named S2L3.py. The code in the editor is as follows:

```
GNU nano 8.1 S2L3.py
citta = input("Inserisci il nome della tua citta di origine:")
animale = input("Inserisci il nome del tuo animale domestico:")

nome_band = citta + " " + animale

print(f"Il nome della tua band potrebbe essere: {nome_band}")
```

The terminal window's status bar at the bottom shows various keyboard shortcuts for nano, including Help, Exit, Write Out, Read File, Where Is, Replace, Read 7 lines, Cut, Paste, Execute, Justify, Location, Go To Line, Undo, and Redo.



A screenshot of a Kali Linux desktop environment, similar to the first one. A terminal window is open, showing the sequence of commands used to run the script and the resulting output:

```
(kali@kali)-[~]
$ cd Desktop
(kali@kali)-[~/Desktop]
$ nano S2L3.py
(kali@kali)-[~/Desktop]
$ python S2L3.py
Inserisci il nome della tua citta di origine:Padova
Inserisci il nome del tuo animale domestico:Dado
Il nome della tua band potrebbe essere: Padova Dado
(kali@kali)-[~/Desktop]
$
```