

```
File Actions Edit View Help
root@kali: ~/Desktop

SyntaxError: '(' was never closed

(root@kali)-[~/Desktop]
# python3 tool.py
File "/root/Desktop/tool.py", line 24
    print("Country: "resp_["country"])
    ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
SyntaxError: invalid syntax. Perhaps you forgot a comma?

(root@kali)-[~/Desktop]
# python3 tool.py
Usage: tool.py<url>

(root@kali)-[~/Desktop]
# python3 tool.py google.com
```

```
root@kali: ~/Desktop
File Actions Edit View Help
Jan-2024 14:09:48 GMT; path=/; domain=.google.com; Secure; HttpOnly; SameSite=lax, NID=511=ckH2uzxdc1Vg1jup1RDils8PExc4y4sr3amhhAPKYqkV0ZttottUni599YDp4-Dx1_t0qDngTrQ9EuyhVX-kraVop2GAGkkGff9gNSEICSCQN-3Eik4wYBTVwWHRNU3XkYgBhdTgS9wxYaTdSEIPM-z12MlwMBcNL_jzThUaf64; expires=Fri, 26-Jan-2024 14:09:48 GMT; path=/; domain=.google.com; HttpOnly', 'Alt-Svc': 'h3=":443"; ma=2592000,h3-29=":443"; ma=2592000', 'Transfer-Encoding': 'chunked'}

The IP address of google.com is: 142.251.42.14

Location: 19.0728,72.8826
Region: Maharashtra
City: Mumbai
Country: IN

(root@kali)-[~/Desktop]
#
```

ApplicationsPlacesText Editor

Aug 5 19:51

infotool.py  
~/Desktop

Open

Install-Linux-tar.txt

scanner.py

infotool.py

```
import sys
import requests
import socket
import json

if len(sys.argv) < 2:
    print("Usage: " + sys.argv[0] + " <url>")
    sys.exit(1)

req = requests.get("https://" + sys.argv[1])
print("\n" + str(req.headers))

gethostby_ = socket.gethostbyname(sys.argv[1])
print("\n The IP address of " + sys.argv[1] + " is: " + gethostby_ + "\n")

#ipinfo.io
req_two = requests.get("https://ipinfo.io/" + gethostby_ + "/json")
resp = json.loads(req_two.text)

print("Location: " + resp["loc"])
print("Region: " + resp["region"])
print("City: " + resp["city"])
print("Country: " + resp["country"])
```