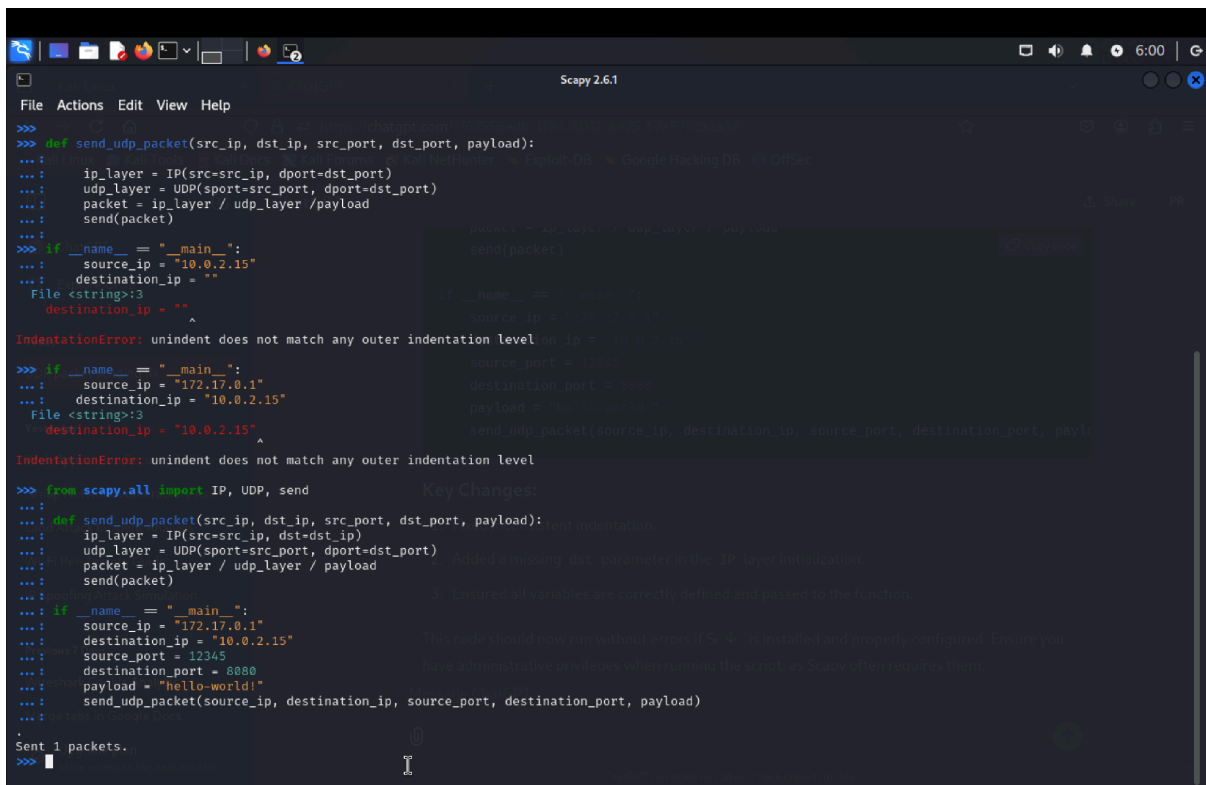


## Create and Send UDP Packet using scapy



```
>>> def send_udp_packet(src_ip, dst_ip, src_port, dst_port, payload):
...:     ip_layer = IP(src=src_ip, dport=dst_port)
...:     udp_layer = UDP(sport=src_port, dport=dst_port)
...:     packet = ip_layer / udp_layer / payload
...:     send(packet)
...:
>>> if __name__ == "__main__":
...:     source_ip = "10.0.2.15"
...:     destination_ip = ""
...:     File <string>:3
...:     destination_ip = ""
...:
IndentationError: unindent does not match any outer indentation level
>>> if __name__ == "__main__":
...:     source_ip = "172.17.0.1"
...:     destination_ip = "10.0.2.15"
...:     File <string>:3
...:     destination_ip = "10.0.2.15"
...:
IndentationError: unindent does not match any outer indentation level
>>> from scapy.all import IP, UDP, send
...:
...: def send_udp_packet(src_ip, dst_ip, src_port, dst_port, payload):
...:     ip_layer = IP(src=src_ip, dst=dst_ip)
...:     udp_layer = UDP(sport=src_port, dport=dst_port)
...:     packet = ip_layer / udp_layer / payload
...:     send(packet)
...:
...: if __name__ == "__main__":
...:     source_ip = "172.17.0.1"
...:     destination_ip = "10.0.2.15"
...:     source_port = 12345
...:     destination_port = 8888
...:     payload = "hello-world!"
...:     send_udp_packet(source_ip, destination_ip, source_port, destination_port, payload)
...:
Sent 1 packets.
>>>
```

Key Changes:

- Added indentation
- Added a missing dst parameter in the IP layer initialization
- Ensured all variables are correctly defined and passed to the function

This code should run fine without errors as all variables are properly defined and properly configured for you. Have a happy day and please let me know if you have any questions or need further assistance.

I have send one udp packet successfully