# 2c.SIMULATING ARP /RARP PROTOCOLS

### **AIM**

To write a python program for simulating ARP protocols using TCP.

# **ALGORITHM:**

#### **Client:**

- 1. Start the program
- 2. Using socket connection is established between client and server.
- 3. Get the IP address to be converted into MAC address.
- 4. Send this IP address to server.
- 5. Server returns the MAC address to client.

#### Server:

- 1. Start the program
- 2. Accept the socket which is created by the client.
- 3. Server maintains the table in which IP and corresponding MAC addresses are stored.
- 4. Read the IP address which is send by the client.
- 5. Map the IP address with its MAC address and return the MAC address to client. P

# **PROGRAM**

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#### Client

```
import socket
s=socket.socket()
s.bind(('localhost',8000))
s.listen(5)
c,addr=s.accept()
address={"165.165.80.80":"6A:08:AA:C2","165.165.79.1":"8A:BC:E3:FA"};
while True:
    ip=c.recv(1024).decode()
    try:
        c.send(address[ip].encode())
```

```
except KeyError:
    c.send("Not Found".encode())
```

#### Server

```
import socket
s=socket.socket()
s.connect(('localhost',8000))
while True:
   ip=input("Enter logical Address : ")
   s.send(ip.encode())
   print("MAC Address",s.recv(1024).decode())
```

# **OUPUT**

Refer to the following screenshot to view the output of the program.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\EVEN JUN\WEB DEVE\Experiments\ARP_RARP_PROTOCOLS-2C> python client.py

PS D:\EVEN JUN\WEB DEVE\Experiments\ARP_RARP_PROTOCOLS-2C> python client.py

PS D:\EVEN JUN\WEB DEVE\Experiments\ARP_RARP_PROTOCOLS-2C> python server.py
Enter logical Address: 165.165.80.80

MAC Address 6A:08:AA:C2
Enter logical Address: 165.165.79.1

MAC Address 8A:BC:E3:FA
Enter logical Address: 197.25.68.1

MAC Address Not Found
Enter logical Address:
```

# **RESULT**

Thus, the python program for simulating ARP protocols using TCP was successfully executed.