

//client

```
import java.net.*;  
import java.util.Arrays;
```

```
public class DHCPClient {
```

```
    private static final int SERVER_PORT = 4900;
```

```
    private static final String SERVER_IP = "127.0.0.1"; // Change to your server's IP
```

```
    public static void main(String[] args) {
```

```
        try {
```

```
            DatagramSocket socket = new DatagramSocket();
```

```
            InetAddress serverAddress = InetAddress.getByName(SERVER_IP);
```

```
            // Create and send DHCP request
```

```
            byte[] requestData = createDHCPRequest("18-66-DA-39-FE-05"); // Replace with your MAC add
```

```
            DatagramPacket requestPacket = new DatagramPacket(requestData, requestData.length, serverAd
```

```
            socket.send(requestPacket);
```

```
            // Receive DHCP response
```

```
            byte[] receiveData = new byte[1024];
```

```
            DatagramPacket receivePacket = new DatagramPacket(receiveData, receiveData.length);
```

```
            socket.receive(receivePacket);
```

```
            // Process and print DHCP response
```

```
{
SERVER_PORT = 4900;
String SERVER_IP = "127.0.0.1"; // Change to your server's IP

(String[] args) {

socket = new DatagramSocket();
serverAddress = InetAddress.getByName(SERVER_IP);

// Send DHCP request
byte[] requestData = createDHCPRequest("18-66-DA-39-FE-05"); // Replace with your MAC address
DatagramPacket requestPacket = new DatagramPacket(requestData, requestData.length, serverAddress, SERVER_PORT);
socket.send(requestPacket);

// Receive response
byte[] responseData = new byte[1024];
DatagramPacket receivePacket = new DatagramPacket(responseData, responseData.length);
socket.receive(receivePacket);

// Print DHCP response
```

```
// Create and send DHCP request
byte[] requestData = createDHCPRequest("18-66-DA-99-FE-05"); // Replace with your MAC add
DatagramPacket requestPacket = new DatagramPacket(requestData, requestData.length, serverAd
socket.send(requestPacket);
```

```
// Receive DHCP response
byte[] receiveData = new byte[1024];
DatagramPacket receivePacket = new DatagramPacket(receiveData, receiveData.length);
socket.receive(receivePacket);
```

```
// Process and print DHCP response
String response = new String(receivePacket.getData()).trim();
System.out.println("Received DHCP Response: " + response);
```

```
} catch (Exception e) {
    e.printStackTrace();
}
```

```
}

private static byte[] createDHCPRequest(String macAddress) {
    // Simulate creating a DHCP request packet with the MAC address
    // In a real implementation, you'd construct a proper DHCP packet
    String request = "DHCP Request with MAC: " + macAddress;
    return request.getBytes();
}
```