Import java.io.IOException;

Import java.net.ServerSocket;

Import java.net.Socket;

Public class VPNServer {

Public static void main(String[] args) {

Int port = 12345; // Choose a port number for the VPN server

Try {

ServerSocket serverSocket = new ServerSocket(port);

System.out.println(“VPN Server is running on port “ + port);

While (true) {

Socket clientSocket = serverSocket.accept();

// Handle client connections in a separate thread

New VPNClientHandler(clientSocket).start();

}

} catch (IOException e) {

e.printStackTrace();

}

}

}

Class VPNClientHandler extends Thread {

Private Socket clientSocket;

Public VPNClientHandler(Socket socket) {

This.clientSocket = socket;

}

Public void run() {

// Handle client connection logic here

// You can implement your VPN server logic in this method

// For example, read and write data through the clientSocket

// Remember to handle exceptions appropriately

}

}