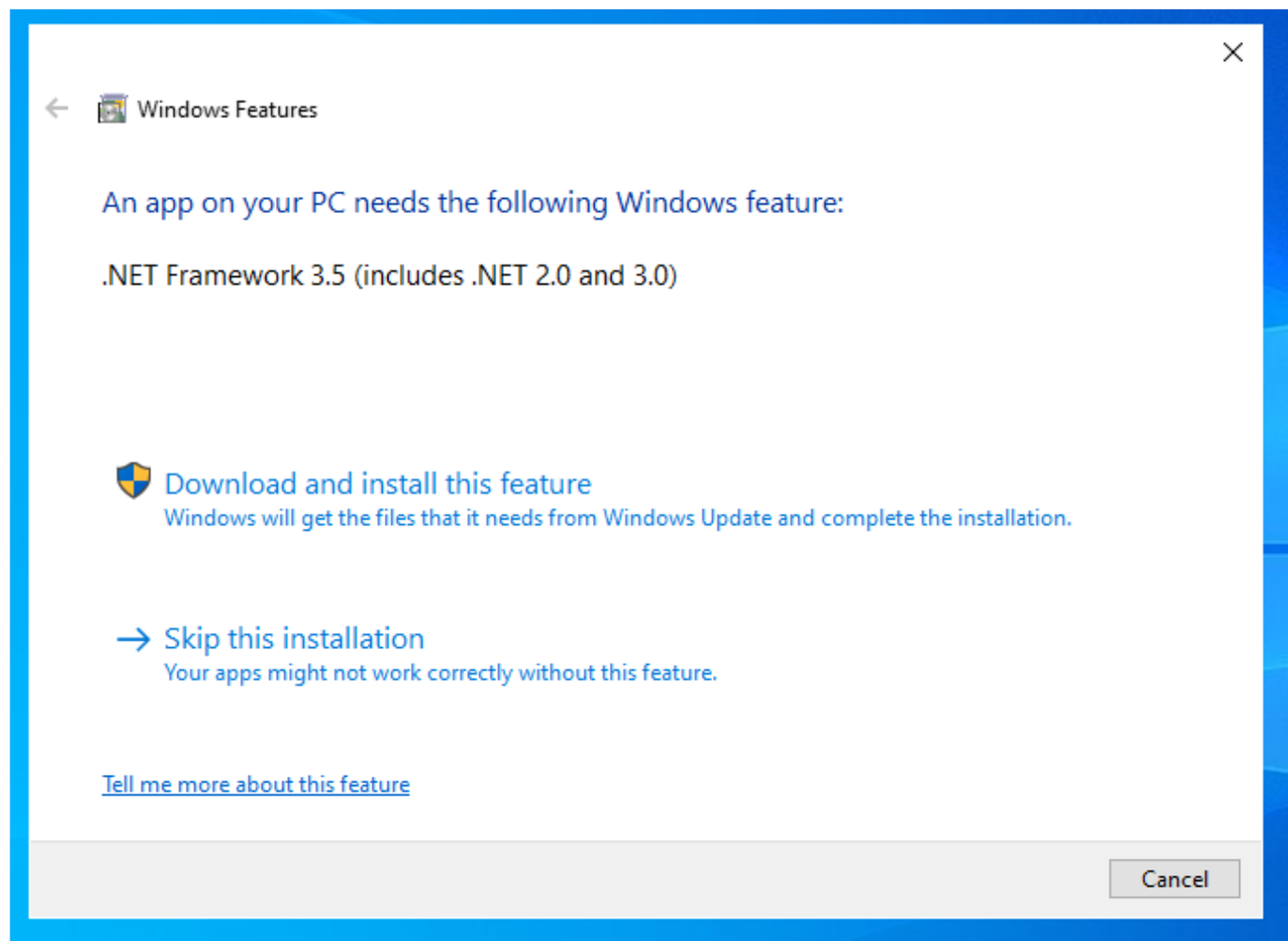


C#: Packet Sniffer w C#

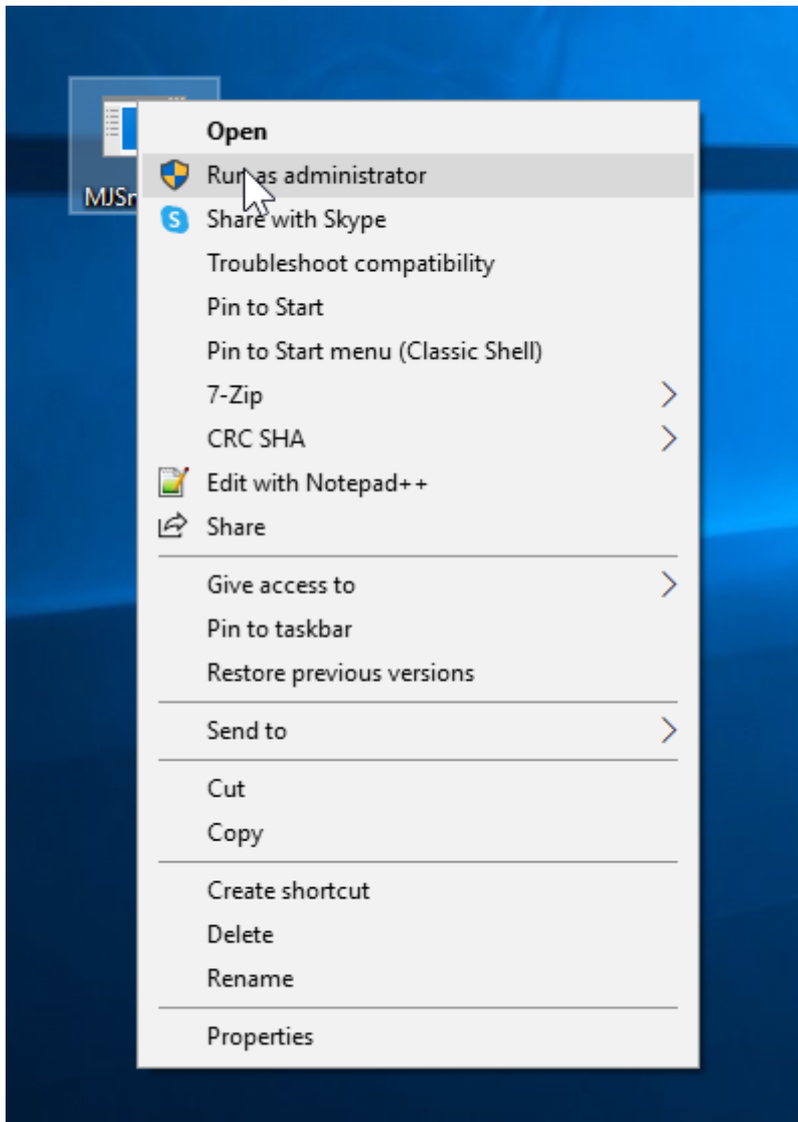
sniffer.exe

Poniżej jest instrukcja jak skorzystać z aplikacji

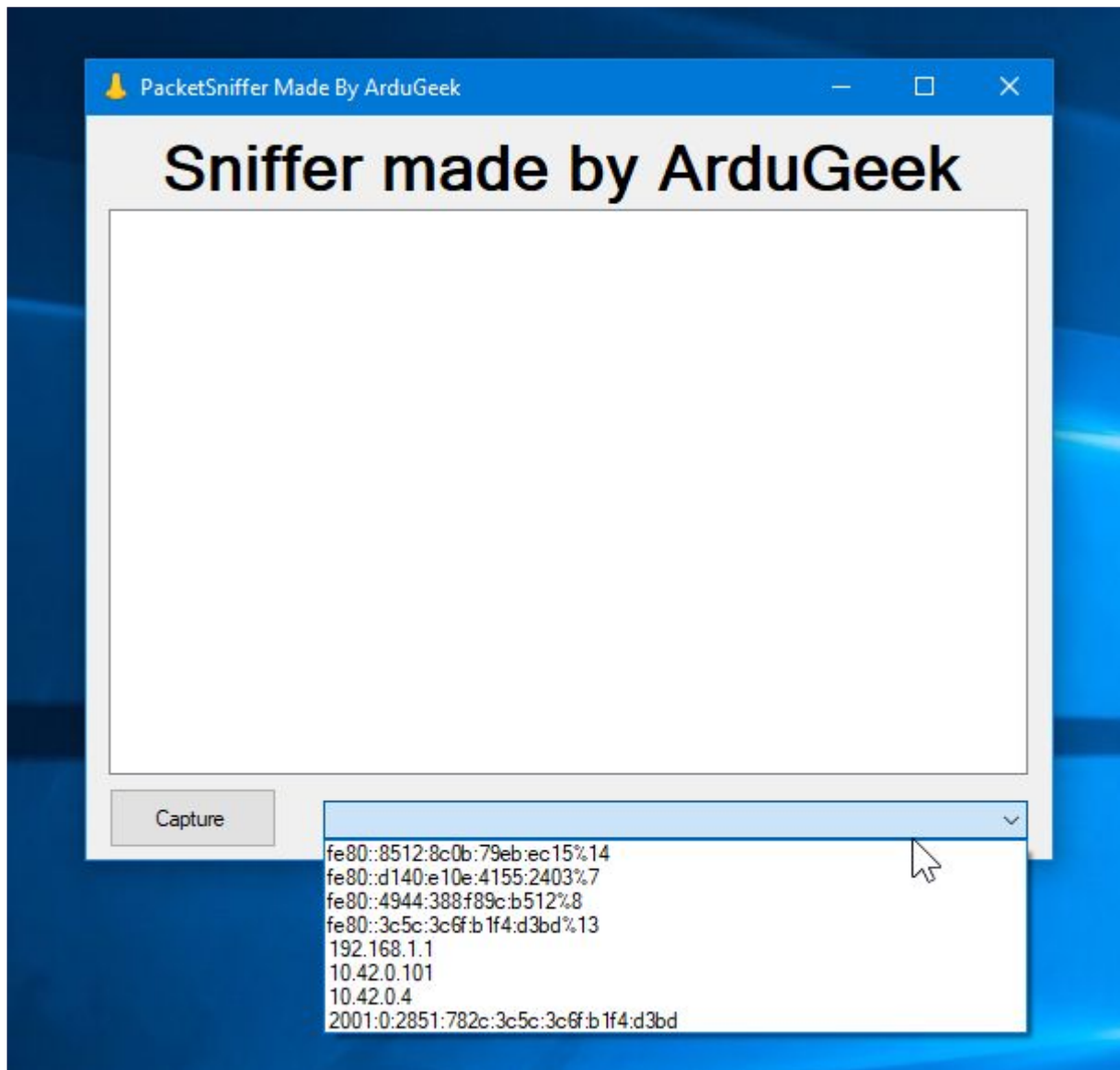


przed uruchomieniem może nam się wyświetlić takie okno,

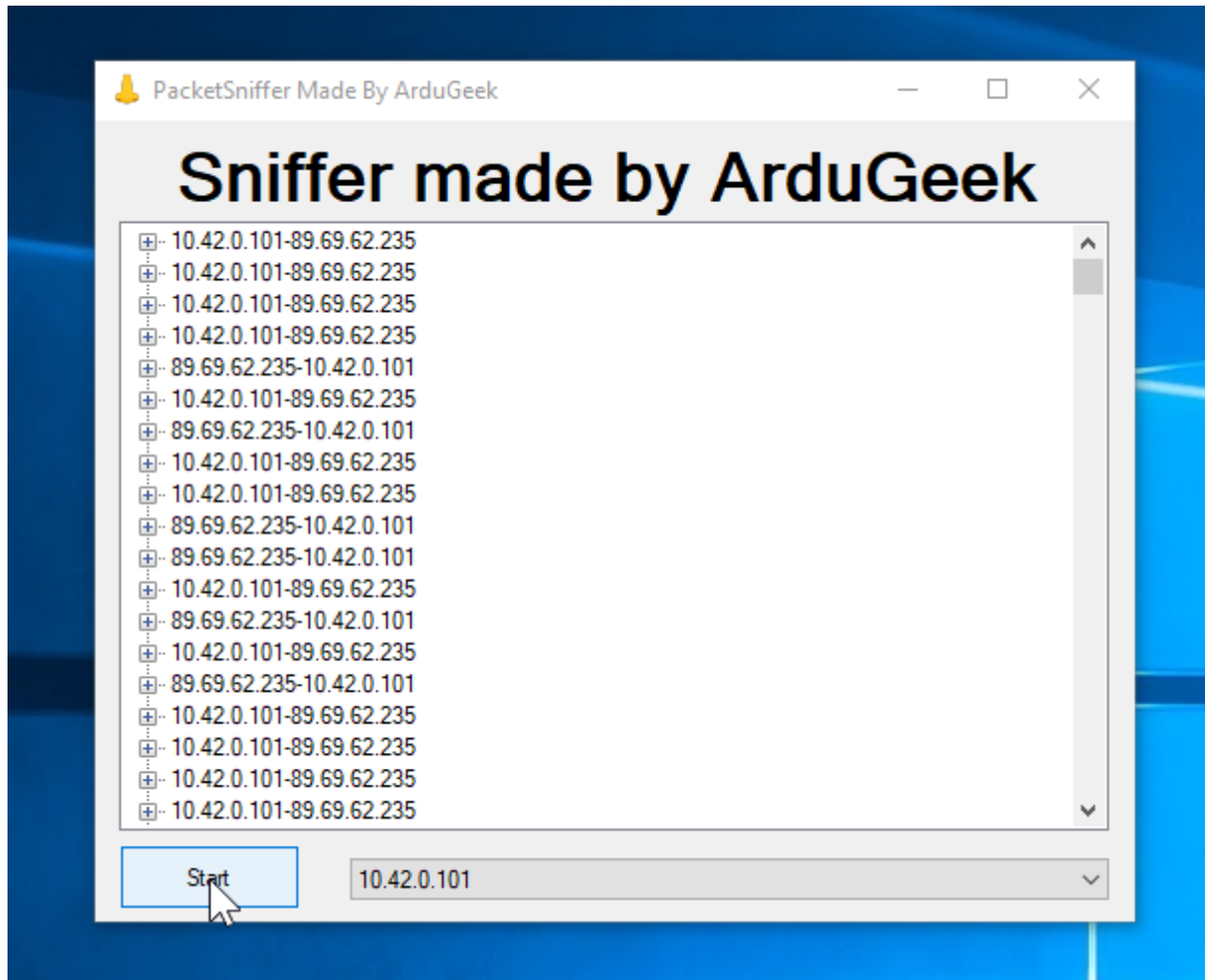
jeżeli tak się stanie to pobieramy framework a potem idziemy dalej



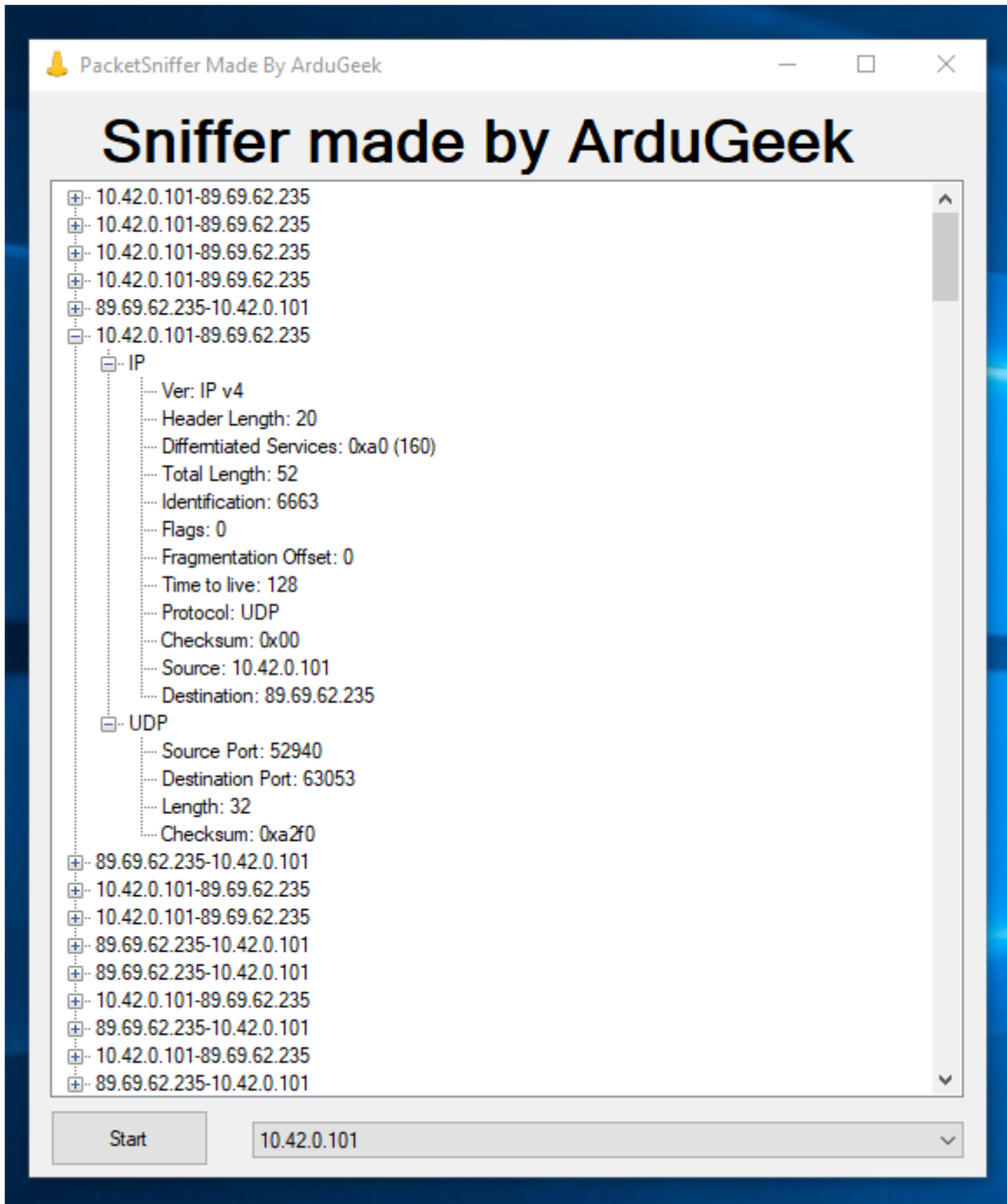
uruchamiamy aplikację z uprawnieniami administratora



następnie wybieramy adres IP na którym będziemy nasłuchiwać



naciskamy przycisk start



a potem oglądamy ruch sieciowy aplikacja powinna wyświetlać UDP TCP DNS

[main.cs](#)

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;
using System.Net.Sockets;
using System.Net;
```

```
namespace MJsniffer
{
    public enum Protocol
    {
        TCP = 6,
        UDP = 17,
        Unknown = -1
    };

    public partial class MJsnifferForm : Form
    {
        private Socket mainSocket; // Socket który przechwytuje
        wszystkie pakiety
        private byte[] byteData = new byte[4096];
        private bool bContinueCapturing = false; // flaga która
        sprawdza czy pakiety zostały złapane poprawnie
        private delegate void AddTreeNode(TreeNode node);

        public MJsnifferForm()
        {
            InitializeComponent();
        }

        private void btnStart_Click(object sender, EventArgs e)
        {
            if (cmbInterfaces.Text == "")
            {
                MessageBox.Show("Select an Interface to capture the
                packets.", "Sniffer",
                MessageBoxButtons.OK, MessageBoxIcon.Error);
                return;
            }

            try
            {
                if (!bContinueCapturing)
                {
                    btnStart.Text = "&Stop";
                    bContinueCapturing = true;

                    mainSocket = new Socket(AddressFamily.InterNetwork,
                    SocketType.Raw, ProtocolType.IP);
                    mainSocket.Bind(new
                    IPEndPoint(IPAddress.Parse(cmbInterfaces.Text), 0));

                    mainSocket.SetSocketOption(SocketOptionLevel.IP,
                    SocketOptionName.HeaderIncluded, true);

                    byte[] byTrue = new byte[4] { 1, 0, 0, 0 };
                    byte[] byOut = new byte[4] { 1, 0, 0, 0 };
                }
            }
        }
    }
}
```

```
        mainSocket.IOControl(IOControlCode.ReceiveAll,
byTrue, byOut);

        mainSocket.BeginReceive(byteData, 0,
byteData.Length, SocketFlags.None,
            new AsyncCallback(OnReceive), null);
    }
    else
    {
        btnStart.Text = "&Start";
        bContinueCapturing = false;
        mainSocket.Close();
    }
}
catch (Exception ex)
{
    MessageBox.Show(ex.Message, "Sniffer",
MessageBoxButtons.OK, MessageBoxIcon.Error);
}
}

private void OnReceive(IAsyncResult ar)
{
    try
    {
        int nReceived = mainSocket.EndReceive(ar);
        ParseData(byteData, nReceived);

        if (bContinueCapturing)
        {
            byteData = new byte[4096];
            mainSocket.BeginReceive(byteData, 0,
byteData.Length, SocketFlags.None,
                new AsyncCallback(OnReceive), null);
        }
    }
    catch (ObjectDisposedException) { }
    catch (Exception ex)
    {
        MessageBox.Show(ex.Message, "Sniffer",
MessageBoxButtons.OK, MessageBoxIcon.Error);
    }
}

private void ParseData(byte[] byteData, int nReceived)
{
    TreeNode rootNode = new TreeNode();
    IPHeader ipHeader = new IPHeader(byteData, nReceived);
    TreeNode ipNode = MakeIPTreeNode(ipHeader);
    rootNode.Nodes.Add(ipNode);
}
```

```
        switch (ipHeader.ProtocolType)
        {
            case Protocol.TCP:
                TCPHeader tcpHeader = new TCPHeader(ipHeader.Data,
ipHeader.MessageLength);
                TreeNode tcpNode = MakeTCPTreeNode(tcpHeader);
                rootNode.Nodes.Add(tcpNode);

                if (tcpHeader.DestinationPort == "53" ||
tcpHeader.SourcePort == "53")
                {
                    TreeNode dnsNode =
MakeDNSTreeNode(tcpHeader.Data, (int)tcpHeader.MessageLength);
                    rootNode.Nodes.Add(dnsNode);
                }
                break;

            case Protocol.UDP:
                UDPHeader udpHeader = new UDPHeader(ipHeader.Data,
(int)ipHeader.MessageLength);
                TreeNode udpNode = MakeUDPTreeNode(udpHeader);
                rootNode.Nodes.Add(udpNode);

                if (udpHeader.DestinationPort == "53" ||
udpHeader.SourcePort == "53")
                {
                    TreeNode dnsNode =
MakeDNSTreeNode(udpHeader.Data,
                    Convert.ToInt32(udpHeader.Length) - 8);
                    rootNode.Nodes.Add(dnsNode);
                }
                break;

            case Protocol.Unknown:
                break;
        }

        AddTreeNode addTreeNode = new AddTreeNode(OnAddTreeNode);
        rootNode.Text = ipHeader.SourceAddress.ToString() + " - " +
ipHeader.DestinationAddress.ToString();
        treeView.Invoke(addTreeNode, new object[] { rootNode });
    }

    private TreeNode MakeIPTreeNode(IPHeader ipHeader)
    {
        TreeNode ipNode = new TreeNode("IP");
        ipNode.Nodes.Add("Ver: " + ipHeader.Version);
        ipNode.Nodes.Add("Header Length: " +
ipHeader.HeaderLength);
        ipNode.Nodes.Add("Differentiated Services: " +
ipHeader.DifferentiatedServices);
    }
}
```

```
        ipNode.Nodes.Add("Total Length: " + ipHeader.TotalLength);
        ipNode.Nodes.Add("Identification: " +
ipHeader.Identification);
        ipNode.Nodes.Add("Flags: " + ipHeader.Flags);
        ipNode.Nodes.Add("Fragmentation Offset: " +
ipHeader.FragmentationOffset);
        ipNode.Nodes.Add("Time to live: " + ipHeader.TTL);

        string protocolStr = ipHeader.ProtocolType switch
        {
            Protocol.TCP => "TCP",
            Protocol.UDP => "UDP",
            _ => "Unknown"
        };
        ipNode.Nodes.Add("Protocol: " + protocolStr);

        ipNode.Nodes.Add("Checksum: " + ipHeader.Checksum);
        ipNode.Nodes.Add("Source: " +
ipHeader.SourceAddress.ToString());
        ipNode.Nodes.Add("Destination: " +
ipHeader.DestinationAddress.ToString());

        return ipNode;
    }

    private TreeNode MakeTCPTreeNode(TCPHeader tcpHeader)
    {
        TreeNode tcpNode = new TreeNode("TCP");
        tcpNode.Nodes.Add("Source Port: " + tcpHeader.SourcePort);
        tcpNode.Nodes.Add("Destination Port: " +
tcpHeader.DestinationPort);
        tcpNode.Nodes.Add("Sequence Number: " +
tcpHeader.SequenceNumber);

        if (!string.IsNullOrEmpty(tcpHeader.AcknowledgementNumber))
            tcpNode.Nodes.Add("Acknowledgement Number: " +
tcpHeader.AcknowledgementNumber);

        tcpNode.Nodes.Add("Header Length: " +
tcpHeader.HeaderLength);
        tcpNode.Nodes.Add("Flags: " + tcpHeader.Flags);
        tcpNode.Nodes.Add("Window Size: " + tcpHeader.WindowSize);
        tcpNode.Nodes.Add("Checksum: " + tcpHeader.Checksum);

        if (!string.IsNullOrEmpty(tcpHeader.UrgentPointer))
            tcpNode.Nodes.Add("Urgent Pointer: " +
tcpHeader.UrgentPointer);

        return tcpNode;
    }
}
```

```
private TreeNode MakeUDPTreeNode(UDPHeader udpHeader)
{
    TreeNode udpNode = new TreeNode("UDP");
    udpNode.Nodes.Add("Source Port: " + udpHeader.SourcePort);
    udpNode.Nodes.Add("Destination Port: " +
udpHeader.DestinationPort);
    udpNode.Nodes.Add("Length: " + udpHeader.Length);
    udpNode.Nodes.Add("Checksum: " + udpHeader.Checksum);
    return udpNode;
}

private TreeNode MakeDNSTreeNode(byte[] byteData, int nLength)
{
    DNSHeader dnsHeader = new DNSHeader(byteData, nLength);
    TreeNode dnsNode = new TreeNode("DNS");
    dnsNode.Nodes.Add("Identification: " +
dnsHeader.Identification);
    dnsNode.Nodes.Add("Flags: " + dnsHeader.Flags);
    dnsNode.Nodes.Add("Questions: " +
dnsHeader.TotalQuestions);
    dnsNode.Nodes.Add("Answer RRs: " +
dnsHeader.TotalAnswerRRs);
    dnsNode.Nodes.Add("Authority RRs: " +
dnsHeader.TotalAuthorityRRs);
    dnsNode.Nodes.Add("Additional RRs: " +
dnsHeader.TotalAdditionalRRs);
    return dnsNode;
}

private void OnAddTreeNode(TreeNode node)
{
    treeView.Nodes.Add(node);
}

private void SnifferForm_Load(object sender, EventArgs e)
{
    string strIP = null;
    IPEndPoint hostEntry =
Dns.GetHostEntry(Dns.GetHostName());

    if (hostEntry.AddressList.Length > 0)
    {
        foreach (IPAddress ip in hostEntry.AddressList)
        {
            strIP = ip.ToString();
            cmbInterfaces.Items.Add(strIP);
        }
    }
}

private void SnifferForm_FormClosing(object sender,
```

```
FormClosingEventArgs e)
    {
        if (bContinueCapturing)
        {
            mainSocket.Close();
        }
    }

    private void treeView_AfterSelect(object sender,
TreeViewEventArgs e) { }

    private void label1_Click(object sender, EventArgs e) { }
}
}
```