**Practical no 3**

**AIM:** Buffers, Shaders and HLSL (Draw a triangle/rectangle using Direct3D 11)

**Steps:-**

1. Create a new project and select a windows form application(.Net Framework 2.0-3.5).
2. Right click on the properties → click on open → click build → select platform target → x86 or add new
3. Click on view code on form 1(design) or press F7.
4. Go to the solution explorer → right click on project name → select add reference .
5. Click on browse and add the required dll files.
6. Code the required files.
7. Add the paint method for changing the appearance .
8. Change the window name and icon if possible.
9. Disable the Exception Settings option such as LoaderLock.
10. Run the app.

**Code:-**

**Program.cs file**

|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  using System.Windows.Forms;  using Microsoft.DirectX.Direct3D;  namespace WindowsFormsApp6  {  static class Program  {    [STAThread]  static void Main()  {  Application.EnableVisualStyles();  Application.SetCompatibleTextRenderingDefault(false);  Application.Run(new Form1());  }  }  } |

**Form1.cs file**

|  |
| --- |
| using System;  using System.Collections.Generic;  using System.ComponentModel;  using System.Data;  using System.Drawing;  using System.Linq;  using System.Text;  using System.Windows.Forms;  using Microsoft.DirectX;  using Microsoft.DirectX.Direct3D;  namespace WindowsFormsApp6  {  public partial class Form1 : Form  {  private Device device;  // Microsoft.DirectX.Direct3D.Device device;  private CustomVertex.PositionColored[] vertex = new CustomVertex.PositionColored [3];  public Form1()  {  InitializeComponent();  }  private void Form1\_Paint(object sender, PaintEventArgs e)  {  device.Clear(ClearFlags.Target, Color.Black, 1, 0);  device.BeginScene();  device.VertexFormat = CustomVertex.PositionColored.Format;  device.DrawUserPrimitives(PrimitiveType.TriangleList, vertex.Length / 3, vertex);  device.EndScene();  device.Present();  }  private void Form1\_Load(object sender, EventArgs e)  {  PresentParameters pp = new PresentParameters();  pp.Windowed = true;  pp.SwapEffect = SwapEffect.Discard;  device = new Device(0, DeviceType.Hardware, this, CreateFlags.HardwareVertexProcessing, pp);  device.Transform.Projection = Matrix.PerspectiveFovLH(3.14f / 4 , device.Viewport.Width / device.Viewport.Height, 1f , 1000f);  device.Transform.View = Matrix.LookAtLH(new Vector3(0, 0, 20), new Vector3(), new Vector3(0, 1, 0));  device.RenderState.Lighting = false;  vertex[0] = new CustomVertex.PositionColored(new Vector3(0, 0, 0), Color.Green.ToArgb());  vertex[1] = new CustomVertex.PositionColored(new Vector3(4, 0, 0), Color.White.ToArgb());  vertex[2] = new CustomVertex.PositionColored(new Vector3(2, 4, 0), Color.Orange.ToArgb());  }  }  } |

**Output:**

