Roll No: 713 Pg.No:	
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Date: 15/10/2020

Practical no 7

AIM: Loading models into DirectX 11 and rendering.

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 \rightarrow right click on project name \rightarrow select add reference.
- 5. Click on browse and add the required dll files.
- 6. Code the required files.
- 7. Add the Load method for changing the appearance.
- 8. Change the window name and icon if possible.
- 9. Disable the Exception Settings option such as LoaderLock.
- 10. Add three file of airplane model in bin/Debug or bin/x86/Debug
- 11. Run the code.

Program Code:-

Program.cs

```
using System;
using System.Collections.Generic;
using System.Windows.Forms;
namespace WindowsFormsApp17
{
    static class Program
    {
        [STAThread]
        static void Main()
        {
            Form1 app = new Form1();
            app.Width = 800;
            app.Height = 600;
            app.InitializeGraphics();
            app.Show();
            while (app.Created)
```

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```
{
    app.Render();
    Application.DoEvents();
}
app.DisposeGraphics();
}
}
}
```

Form1.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.IO;
using Microsoft.DirectX;
using Microsoft.DirectX.Direct3D;
namespace WindowsFormsApp17
{
  public partial class Form1 : Form
    private Device device;
    private PresentParameters pres;
    private Mesh mesh;
    private Material∏ materials;
    private Texture[] textures;
    public Form1()
```

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```
{
  InitializeComponent();
}
private void Form1 Load(object sender, EventArgs e)
}
public bool InitializeGraphics()
  pres = new PresentParameters();
  pres.Windowed = true;
  pres.SwapEffect = SwapEffect.Discard;
  pres.EnableAutoDepthStencil = true;
  pres.AutoDepthStencilFormat = DepthFormat.D16;
  device = new Device(0, DeviceType.Hardware, this,
  CreateFlags.SoftwareVertexProcessing,
  pres);
  device.RenderState.CullMode = Cull.None;
  CreateMesh(@"airplane 2.x");
  return true;
}
public void CreateMesh(string path)
  ExtendedMaterial[] exMaterials;
  mesh = Mesh.FromFile(path, MeshFlags.SystemMemory, device, out
  exMaterials);
  if (textures != null)
```

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```
{
     DisposeTextures();
  }
  textures = new Texture[exMaterials.Length];
  materials = new Material[exMaterials.Length];
  for (int i = 0; i < exMaterials.Length; ++i)
  {
     if (exMaterials[i].TextureFilename != null)
     {
        string texturePath = Path.Combine(Path.GetDirectoryName(path),
       exMaterials[i].TextureFilename);
        textures[i] = TextureLoader.FromFile(device, texturePath);
     }
     materials[i] = exMaterials[i].Material3D;
     materials[i].Ambient = materials[i].Diffuse;
  }
}
public void DisposeTextures()
  if (textures == null)
  {
     return;
  }
  foreach (Texture t in textures)
     if (t!= null)
     {
```

```
t.Dispose();
     }
  }
}
public void SetupMatrices()
  float yaw = Environment.TickCount / 500.0F;
  float pitch = Environment.TickCount / 500.0F;
  device.Transform.World = Matrix.RotationYawPitchRoll(yaw, pitch, 0);
  device.Transform.View = Matrix.LookAtLH(new Vector3(0, 0, -6), new
 Vector3(0, 0, 0), new Vector3(0, 1, 0));
  device.Transform.Projection = Matrix.PerspectiveFovLH((float)Math.PI /
  2.0F, 1.0F, 1.0F, 10.0F);
}
public void SetupLights()
  device.RenderState.Lighting = true;
  device.Lights[0].Diffuse = Color.White;
  device.Lights[0].Specular = Color.White;
  device.Lights[0].Type = LightType.Directional;
  device.Lights[0].Direction = new Vector3(-1, -1, 3);
  device.Lights[0].Enabled = true;
  device.RenderState.Ambient = Color.FromArgb(0x00, 0x00, 0x00);
}
public void RenderMesh()
  for (int i = 0; i < materials.Length; ++i)
  {
```

```
if (textures[i] != null)
       {
          device.SetTexture(0, textures[i]);
       }
       device.Material = materials[i];
       mesh.DrawSubset(i);
     }
  }
  public void Render()
     device.Clear(ClearFlags.Target | ClearFlags.ZBuffer, Color.Black, 1.0F,
    0);
     device.BeginScene();
     SetupMatrices();
     SetupLights();
     RenderMesh();
     device.EndScene();
     device.Present();
  }
  public void DisposeGraphics()
     DisposeTextures();
     device.Dispose();
  }
}
```

<u>Output</u>

