MM804 GRAPHICS AND ANIMATION Assignment 3 Solution

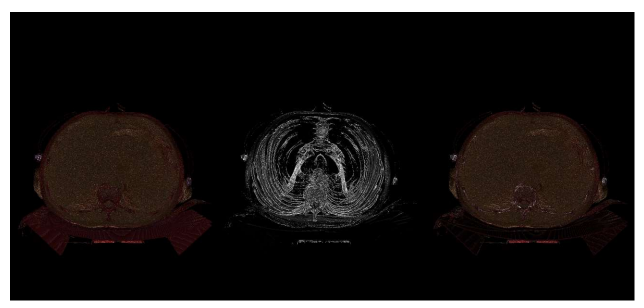
Question 1:

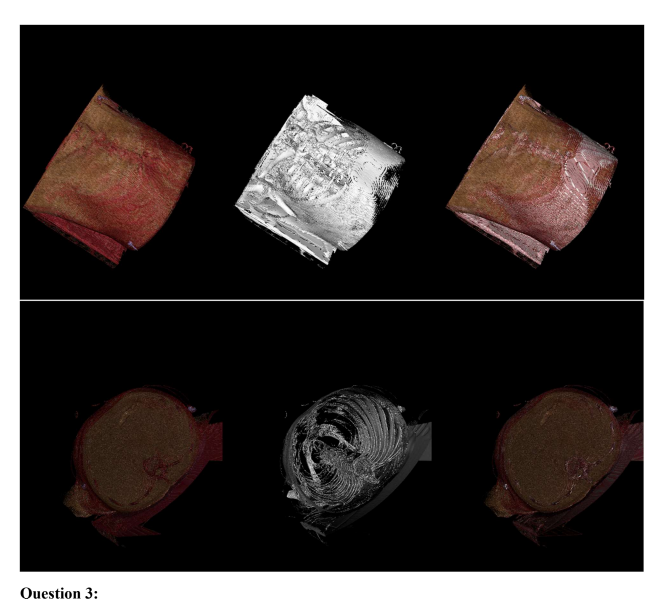
The medical imaging dataset used for volume rending the model is

https://nbia.cancerimagingarchive.net/nbia-search/?MinNumberOfStudiesCriteria=1&CollectionCriteria=Lung-PET-CT-Dx

- The size of the dataset is 32 MB which contains a total of 64 images that are used for volume rendering of the medical images.
- Dimensions of the images are 512*512 and voxel resolution is 5mm.
- Min and Max pixel Intensities are 0 and 512.
- Size of the individual image DICOM file is 515kb

Question 2:Multiple views of the Output Image





Source Code with comments in Human Readable Format

```
#import vtk

# 1. Reading the Lungs dataset using vtkDICOMImageReader class.
inputDataReader = vtk.vtkDICOMImageReader()
inputDataReader.SetDirectoryName("Lungs")
inputDataReader.Update()

# 2. Creating a random a colour transfer function using the following values.
colorTransferFunction = vtk.vtkColorTransferFunction()
colorTransferFunction.AddRGBPoint(-3024, 0.0, 0.0, 0.0)
colorTransferFunction.AddRGBPoint(-77, 0.5, 0.2, 0.1)
```

```
colorTransferFunction.AddRGBPoint(94, 0.9, 0.6, 0.3)
colorTransferFunction.AddRGBPoint(179, 1.0, 0.9, 0.9)
colorTransferFunction.AddRGBPoint(260, 0.6, 0.0, 0.0)
colorTransferFunction.AddRGBPoint(3071, 0.8, 0.7, 1.0)
opacityTransferFunction = vtk.vtkPiecewiseFunction()
opacityTransferFunction.AddPoint(-3024, 0.0)
opacityTransferFunction.AddPoint(-77, 0.0)
opacityTransferFunction.AddPoint(180, 0.2)
opacityTransferFunction.AddPoint(260, 0.4)
opacityTransferFunction.AddPoint(3071, 0.8)
ctVolumeMapper = vtk.vtkSmartVolumeMapper()
ctVolumeMapper.SetInputConnection(inputDataReader.GetOutputPort())
ctVolumeProperty = vtk.vtkVolumeProperty()
ctVolumeProperty.SetScalarOpacity(opacityTransferFunction)
ctVolumeProperty.SetColor(colorTransferFunction)
ctVolumeProperty.ShadeOn()
ctVolume = vtk.vtkVolume()
volumeRenderer = vtk.vtkRenderer()
ctVolume.SetMapper(ctVolumeMapper)
ctVolume.SetProperty(ctVolumeProperty)
volumeRenderer.AddVolume(ctVolume)
isoSurface = vtk.vtkMarchingCubes()
isoSurface.SetInputConnection(inputDataReader.GetOutputPort())
isoSurface.ComputeGradientsOn()
isoSurface.ComputeScalarsOff()
isoSurface.SetValue(0, 300)
isoMapper = vtk.vtkPolyDataMapper()
```

```
isoMapper.SetInputConnection(isoSurface.GetOutputPort())
isoMapper.ScalarVisibilityOff()
isoActor = vtk.vtkActor()
isoActor.SetMapper(isoMapper)
isoActor.GetProperty().SetColor(1.,1.,1.)
isoSurfaceRenderer = vtk.vtkRenderer()
isoSurfaceRenderer.AddActor(isoActor)
combineRenderer = vtk.vtkRenderer()
combineRenderer.AddActor(isoActor)
combineRenderer.AddVolume(ctVolume)
minX=[0,0.33,0.66]
maxX=[0.33,0.66,1]
minY=[0,0,0]
maxY=[1,1,1]
mainWindow = vtk.vtkRenderWindow()
windInteract = vtk.vtkRenderWindowInteractor()
mainWindow.SetSize(1300,600)
windInteract.SetRenderWindow(mainWindow)
isoSurfaceRenderer.SetActiveCamera(volumeRenderer.GetActiveCamera());
combineRenderer.SetActiveCamera(isoSurfaceRenderer.GetActiveCamera());
volumeRenderer.ResetCamera()
mainWindow.AddRenderer(volumeRenderer)
mainWindow.AddRenderer(isoSurfaceRenderer)
mainWindow.AddRenderer(combineRenderer)
```

```
volumeRenderer.SetViewport(minX[0],minY[0],maxX[0],maxY[0])
isoSurfaceRenderer.SetViewport(minX[1],minY[1],maxX[1],maxY[1])
combineRenderer.SetViewport(minX[2],minY[2],maxX[2],maxY[2])

mainWindow.Render()

windowToImage = vtk.vtkWindowToImageFilter()
windowToImage.SetInput(mainWindow)
windowToImage.Update()
imageWriter = vtk.vtkJPEGWriter()
imageWriter.SetInputConnection(windowToImage.GetOutputPort())
imageWriter.SetFileName('output.jpg')
imageWriter.Write()

windInteract.Initialize()
windInteract.Start()
```

Ouestion 4:

Readme File attached in the submission folder and can be found in the GitHub link

Repo Link: https://github.com/grahul27/MM804-Assignment-3

Readme File Link: https://github.com/grahul27/MM804-Assignment-3/blob/master/readme.md

Development Environment

- Python 3.10.0
- VTK 9.1.0
- OS Windows 11

How to run:

Open the file volumeRendering.py either in Google Colab or Jupyter-Notebook and run the file using the below command for the desired output.