

# Homework 3(T1\_2)

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This document describes the system architecture and design about the body controller module, it's have block diagram and flowchart to describe software and hardware architecture.

## *Revision History*

Date	Revision Number	Author/Editor	Modifications
June2014	0.1	Miguel Tlapa	Created file

## *Disclaimers*

## OBJECTIVES:

### CompileShader Function

1. Increase the rotation angle when you press the key "A".

```
class BoxApp : public DXApp
{
    //Counter for Animation
    float m_count;

    //Rotation Angle
    float mAngle;

    //Rotation Axis
    int mRotationAxis;
    float axis_x = 0;
    float axis_y = 1;
    float axis_z = 1;

    //camera
    float m_count_camera;
    float eye_camx = 0;
    float eye_camy = 0;
    float eye_camz = -10;

    float up_x = 0;
    float up_y = 1;
    float up_z = 0;
}
```

2. Create a counter that increases the rotation angle every n iterations.
3. Modify the rotation axis when you press another key.

```

if (GetAsyncKeyState('X'))
{
    mRotationAxis++;
    if (mRotationAxis == 1)
    {
        //Axis Z
        axis_x = 1;
        axis_y = 1;
        axis_z = 0;
    }
    if (mRotationAxis == 2)
    {
        //Axis Y
        axis_x = 1;
        axis_y = 0;
        axis_z = 1;
    }

    if (mRotationAxis == 2)
    {
        //Axis X
        axis_x = 0;
        axis_y = 1;
        axis_z = 1;
        mRotationAxis = 0;
    }
}
}

```

4. Modify the position of the camera when you press another key.

```

if (GetAsyncKeyState('C'))
{
    m_count_camera++;
    if (m_count_camera == 1)
    {
        float eye_camx = 0;
        float eye_camy = 0;
        float eye_camz = -10;

        float up_x = 0;
        float up_y = 1;
        float up_z = 0;
    }

    if (m_count_camera == 2)
    {
        float eye_camx = 0;
        float eye_camy = 0;
        float eye_camz = -10;

        float up_x = 1;
        float up_y = 0;
        float up_z = 0;
    }
}

```

```

if (m_count_camera == 4)
{
    float eye_camx = 10;
    float eye_camy = 0;
    float eye_camz = -10;

    float up_x = 1;
    float up_y = 1;
    float up_z = 0;
}

if (m_count_camera == 5)
{
    float eye_camx = 10;
    float eye_camy = 0;
    float eye_camz = -10;

    float up_x = 1;
    float up_y = 1;
    float up_z = 0;
}

if (m_count_camera == 6)
{
    float eye_camx = 10;
    float eye_camy = 0;
    float eye_camz = -10;

    float up_x = 1;
    float up_y = 1;
    float up_z = 0;
    m_count_camera = 0;
}

```

5. Modify the vertex position to show a prism.