Name: Ya Zou

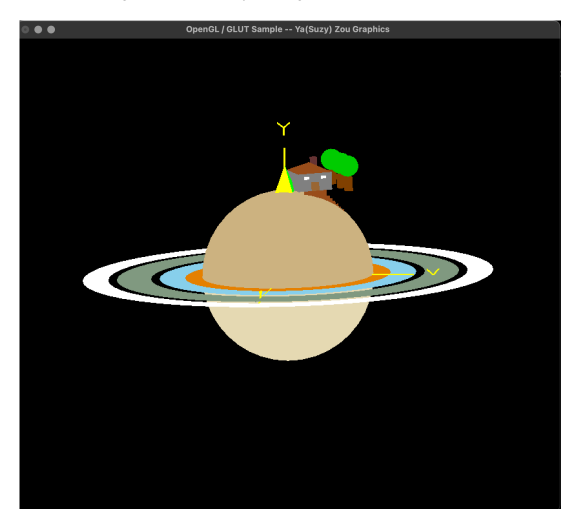
Emaill: zouy2@oregonstate.edu

Project #1: Draw something in 3D

A description of what you did to get the display you got

I created a 3D model of Saturn with four rings rendered in different colors: white, green, sky blue, and light orange. The planet itself is divided into two halves: the top half is a lighter beige, while the bottom half is a slightly darker beige, representing a shadow effect. Saturn also includes a house, three trees, and a pyramid, with over 100 vertices across these three objects.

A cool-looking screenshot from your program



• The link to the Kaltura video demonstrating that your project

https://media.oregonstate.edu/media/t/1 9kwgwj54