**ReadMe**

**Name: Garima Singh**

**UFID: 5197-5877**

The folder CG Submission 2 contains:

1. A folder names smooth – has the source code and the make file needed to run it in linux(uses gcc compiler)
2. Report – documenting each step and corresponding screenshots

Steps to run the program:

1. Navigate to the folder named smooth and say make on the command prompt.
2. The exe created has a name “smooth” and can be run by typing “./smooth” in the command prompt.
3. Press “y” to toggle between my algorithm and Nate Robbins(my algorithm renders with a black background)
4. Press “g” to switch to gourad shading in my algorithm.
5. Use mouse to rotate the object.
6. Right click and select model to display