Sketch Due: April 12th Model Due: May 3rd

You are to create a 3D model of a tiny house that can accomodate a family of four. The house you design should fit the measurements you set in your community layout poster. This model can be physical or virtual, but must be to scale. The scale must be clearly identified. The research you conducted during Part One and Part Two of your research paper should be used to help you determine the space and layout of your house. Your sketch should be set up like a blueprint. Within your house you must have sleeping accommodations for four people, storage, a full bathroom, a kitchen (does not have to include full size/standard appliances) and a common space. You will need to record your group presenting and explaining the components of your house. If you do a virtual design, you will need to do a screen recording as you walk through the house. This video will be what is uploaded into your website, along with a pictures of your sketch and pictures or screenshots of your house.

Layout and Scale	
/5	Scale is clearly defined and appropriate
/5	Layout/configuration of house is logical and functional
/5	Size of house is appropriate and meets needs of four people
Components	
/5	Living/common space is defined
/5	Bathroom with toilet, shower and sink
/5	Kitchen
/5	Sleeping accomodations for 4 people
/5	Storage is incorporated in design
Presentation	
/5	Model is professional in appearance
/5	Video presentation submitted with explanation
/5	Clear photos/screenshots submitted
/55	TOTAL