

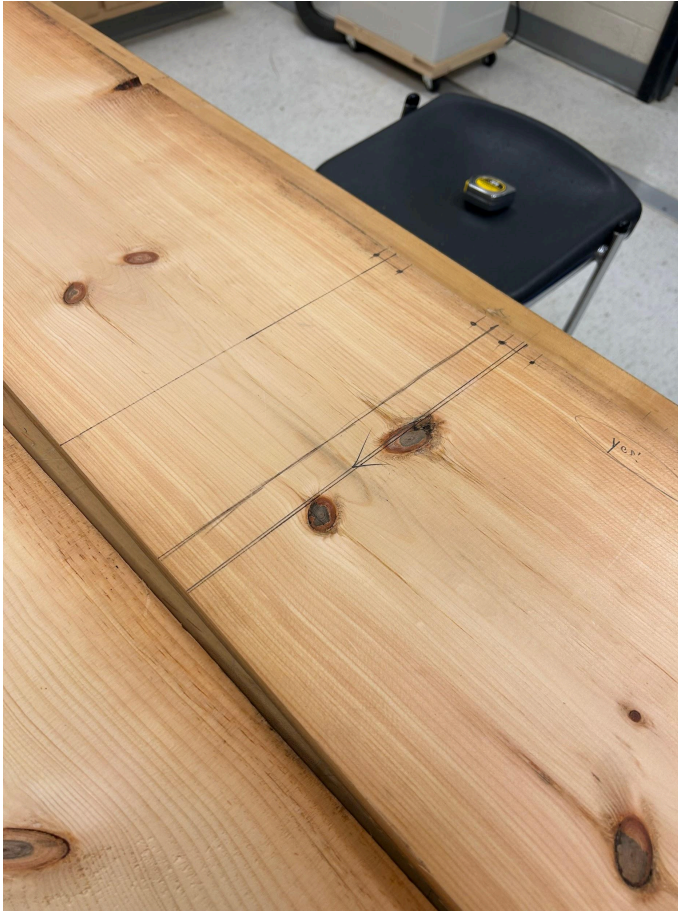
G1-2



This was our initial prototype. It was just wood planks with string coming out of it. We added new pieces to it in our final interaction.



These are our supplies. We have 2 long planks of 1/16 in thick wood. We also have 1in thick string in the box.



After the first two days we measured out all of the shelves then started cutting. The whole row is less than 9'4" because each row is added up to less than 5 feet. The longest shelf we have is 31.5" which is less than the 45" in order for the shelves to fit properly in the showcase.



After we cut them to shape we decided to add small blocks to the exact measurements of the metal supports. This created stability and stopped the shelves from sliding off or from the weight on one side to flip the shelf.

Final Iteration:





This is our final iteration. This photo shows a better angle of our blocks and how it supports the stability of the shelf. The blocks keep the shelf centered. This fits the criteria of needing the shelf to hold the weight of the pottery because it shows that the new wooden shelf is much thicker and more stable than the old glass shelves.



This is a picture of our shelf inside the showcase. The photo shows that the shelf can fit inside the showcase proving that the width of the shelf is 25" since it fits in the supports.

G3-4

1. Hold weight of pottery
  - a. When we put our shelves down on the supports, we put the pottery on top of it. It was sturdy and held the pottery without any bending or shaking. The shelf could hold the weight of at least 5 pieces.
2. Light weight shelf
  - a. Ackley not here, couldn't find scale. Feels light and it is far lighter than the previous glass shelves.
3. Row shorter than 9' 4"
  - a. When we put the shelves in the showcase we made sure the whole row was shorter than 9' 4" so it could fit in the showcase properly. We put a full row of shelves in the showcase and it fit in a nice looking pattern.
4. Width less than 25"
  - a. Once installing the shelves into the showcase we were able to see that the shelves weren't too wide so they could fit onto the aluminum support. We could close the showcase since the shelf was not too wide to fit between the back



wall and the glass.

5. Shelf less than 45"

- a. We made sure each shelf was less than 45" so we



This is our final prototype. This shows our wooden shelves with little blocks on each side of the support. These blocks are to prevent our shelves from sliding all over the place. Our shelf holds pottery easily and it is very sturdy.