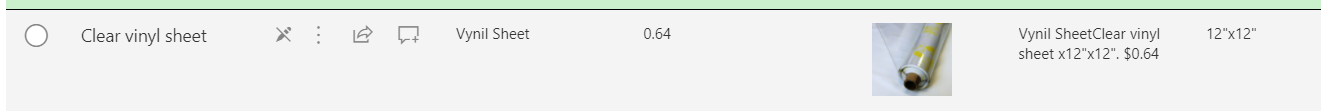
Belt

1. Use vinyl for the belt, this is waterproof and durable, an ideal material for sheep collar.(remember to sandpaper the edge to avoid sharp edges)
2. Belt buckles, 3D print two square rings. (from reference design, this is easier to use compared to watch style belts with complicated buckles)

A person wearing a colorful dress

Description automatically generated with low confidence

1. Belt case connections: still need to think about how to attach the belts onto the case. There are two ear rings on the case.

Case:

1. Size is 72mmx62mmx20mm right now. (Could we make it even smaller?)
2. Need to hold the Arduino and the Bluefruit in place, no movements even when shaking.
   1. Add a middle layer for the Bluefruit, need to drill holes and screw it on the plate.
3. Waterproof/dustproof mechanism.