Item 1:

- Woven and it is a plain weave
- Fabric type: Cotton (99%) and Spandex (1%)



- Photo:
- Characteristics: This shirt has a plain weave that can be seen very easily. It is a cotton shirt so it can be washed pretty normally. Although it is patterned, you can still see how uniform the weave is throughout. The fabric is also not super thick.

- Non-woven
- Fabric type: Nylon (100%) with a polyester lining



- Photo:
- Characteristics: This one is non-woven so these fibers are held together through a different process. Even though I do not know specifically what process, I am guessing not heat only because it is nylon. The sleeves are a sheer lace and the tiny holes are where the floral patterns are embroidered into it because you can see it on both sides. The pros of it being nylon would be that it is very strong, however, it is heat sensitive, so I need to make sure I am careful when drying it after the wash.

Item 3:

- Woven and it is a twill weave
- Fabric type: Cotton (100%)



- Photo:
- Characteristics: This one has an obvious twill weave because of the diagonal lines. It is also made from cotton so it is washed easily and is very durable. The fabric itself is thicker so it is more of a jacket because it stays warm. It is also a light wash denim.