Our project is a “one-stop shop” safety device which could include various alarms, GPS tracking, and/or text alerts to a trusted contact, all enabled through a mechanical trigger. Some stretch objectives that we had would be to add a camera or a microphone. To add this type of functionality would add more security to our device. These additions could also provide a user-friendly accessibility option. For example, face and/or voice recognition in order to use the device so that it could not be used against the victim in any way or used by accident in any situation.