* XBees turned out to be unreliable, and if an issue arose that required code to be changed or hardware to be modified, we believe that it would be a hassle for those who need to fix it if they are not familiar with XBee devices or the DigiMesh network.
* The coordinator device can determine the presence of multiple routers, but the routers have trouble staying connected to the network. This creates unreliable data transmissions.
* Having multiple routers cause all nodes to hang in transmission, leaving the coordinator unable to get data from any other router.
* When new XBee modules were flashed with the python program, errors were thrown indicating that AT commands were unable to be written. Initializing them in XCTU before flashing code did not work, which meant that we were only able to work with the XBees that already had the program already loaded onto them.
* After working with them for about a month, a new ENOTCONN error had surfaced, meaning that the program had timed out or that a device has disconnected from the network.