IOT Project

* Smart security lock
* Key code to unlock.
* Finger scanner to unlock.
* Bluetooth to unlock.
* DHT11 for temperature
* LCD to put in passcode and tell you if it is correct or not can also display the temperature.
* SMS text if someone gets the password wrong.
* Buzzer if the password is wrong.
* Website gives temperature and times of lock and tells how many times the passcode has been attempted.
* Server motor to open something if password is correct.