**User Manual**

**---------------------------------------------------------------------------**

* First of all, we need to store fingerprints. fingerprint is stored in fingerprint sensor. We can store up to 127 fingerprints. Each has to be attached with particular ID.
* For storing the fingerprint we first need to upload the “Enroll” code to Arduino, after that, using Serial Monitor, one needs to enroll finger.
* To enroll finger firstly enter the ID, put finger on sensor; let Arduino recognize finger and then confirm the same finger.
* After storing the fingerprints, now we need to recognize finger and unlock the lock in case it detects previously stored finger.
* For this, we need to upload the fingerprint code in Arduino.
* The sensor is ready to test fingerprint.
* When needed to open lock; Put finger on fingerprint sensor which would then recognize the finger and in turn pass message to arduino.
* In case fingerprint matches to previously stored fingerprint, Lock would open.
* In this case, we have let lock remain open for 4 Seconds after that it would close.