**SETTING UP INFLUXDB 2.6 SERVER**

**Step #1**

Open a Terminal Session

Navigate to the folder where you run influxd, e.g. c:\influxdb2

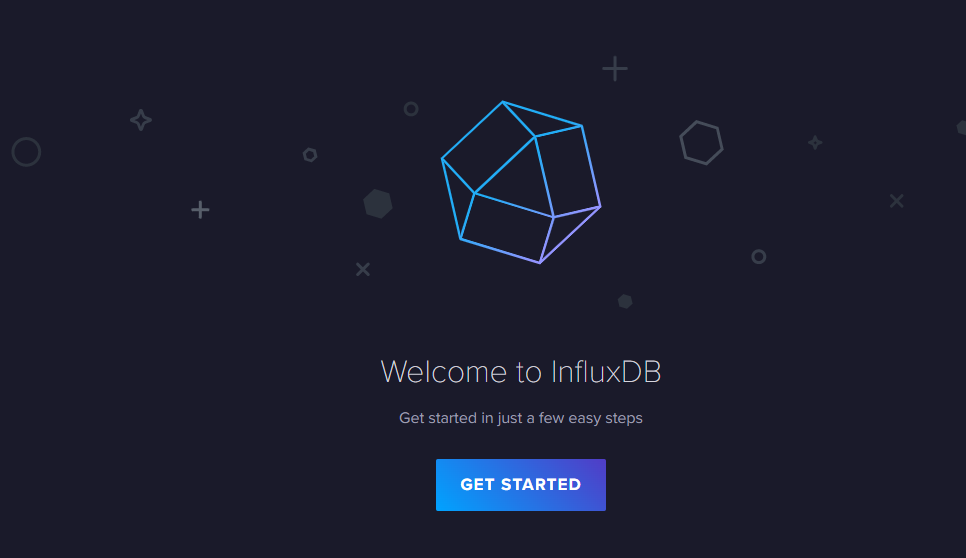
type influxd to start the influx service / server

**Step #2**

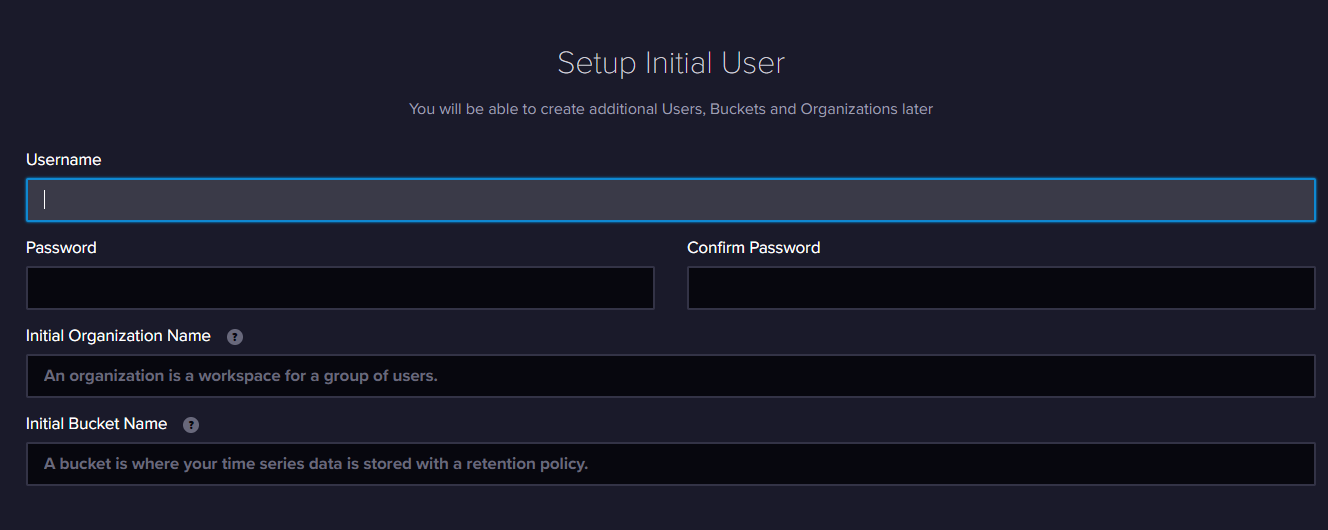
Open your browser.

Key into browser address bar:

localhost:8086. You will get this welcome screen



Click GET STARTED. this screen will appear.



Username : ssgoh

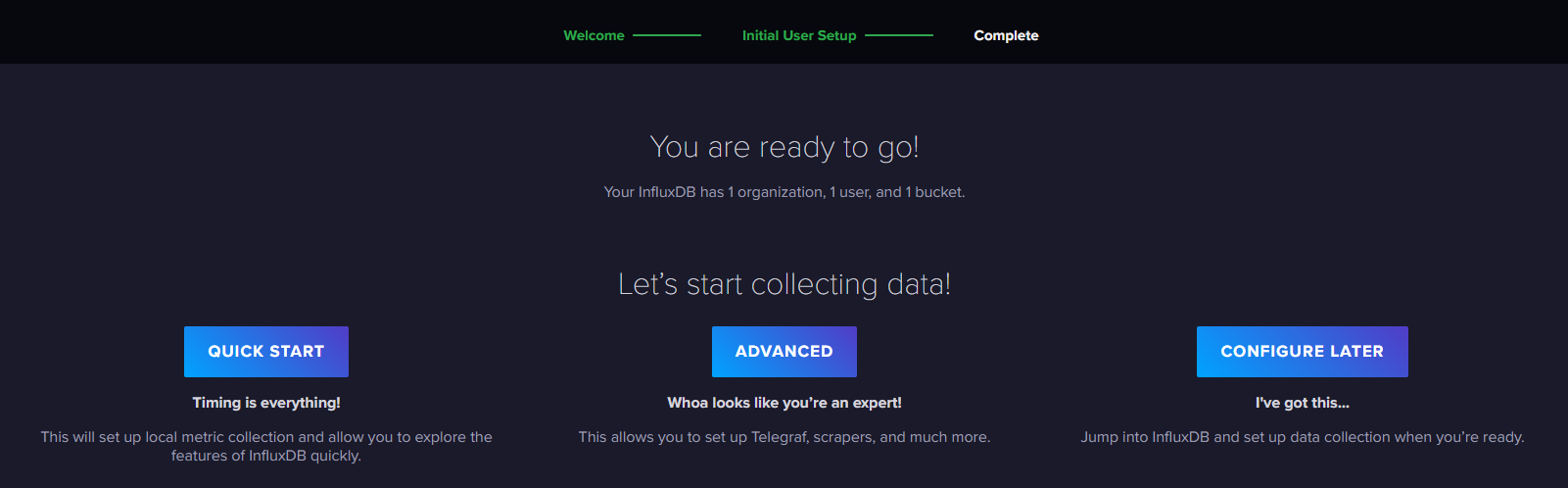
Password : Aquarius090317 Confirm Password: Aquarius090317

Organisation Name : Pico

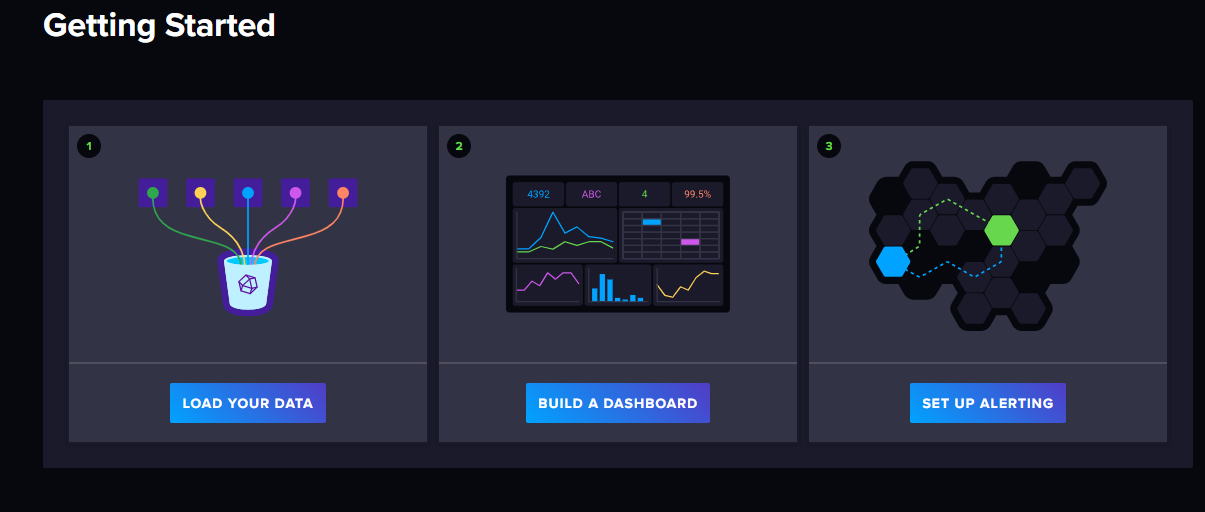
Initial Bucket Name: weather

Click CONTINUE

The following screen will appear

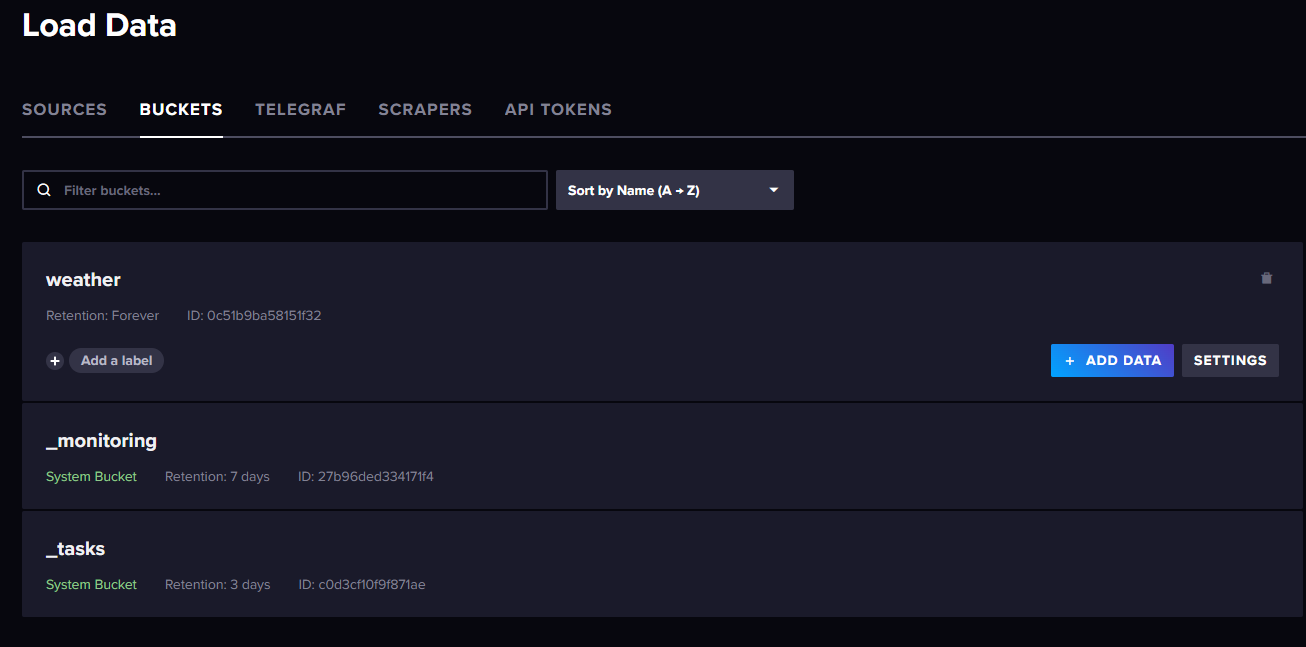


Click QUICK START

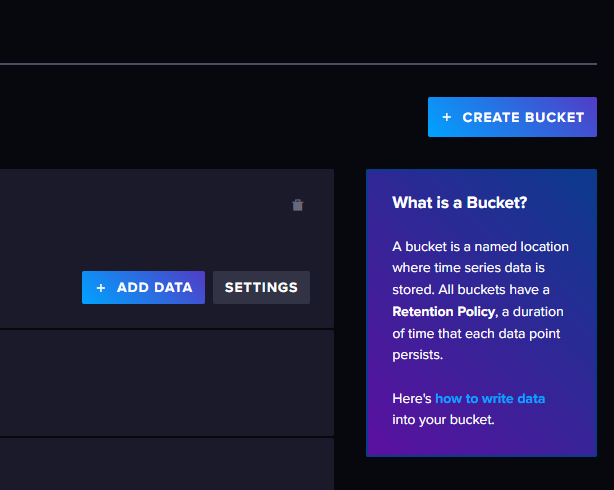


Click LOAD YOUR DATA

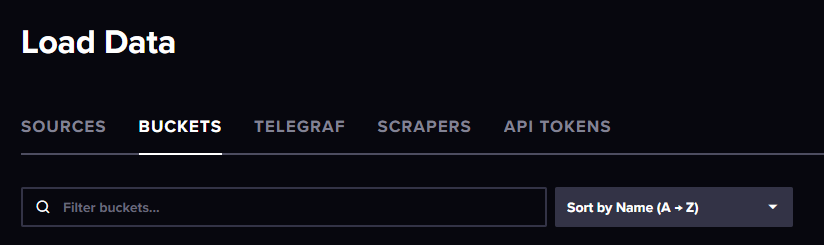
Select BUCKETS. You should see the first bucket (weather) that is created during the initial setup.



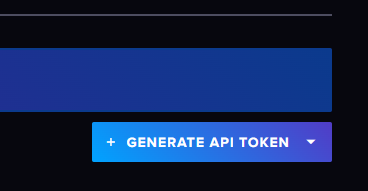
You can create as many Buckets as you want from this screen.



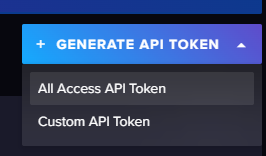
Next we create the API token



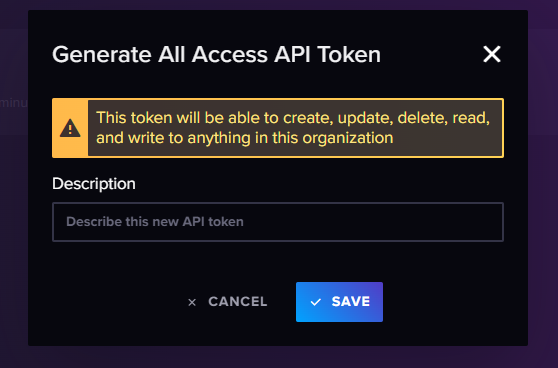
Click API TOKENS



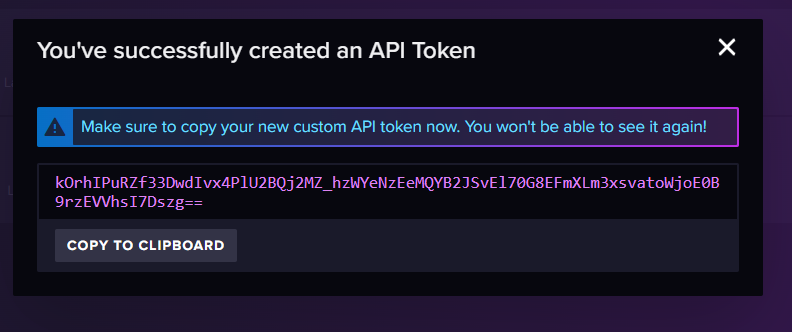
CLICK GENERATE API TOKEN



Select ALL Access API Token



Click SAVE



CLICK COPY TO CLIPBOARD. Save this securely as you will need this in your micropython program

kOrhIPuRZf33DwdIvx4PlU2BQj2MZ\_hzWYeNzEeMQYB2JSvEl70G8EFmXLm3xsvatoWjoE0B9rzEVVhsI7Dszg==