**Baby monitoring:** to display in label or gauge or any input or output from the blynk use data streams and it must connect with blynk use blynk id ,template name andtempalte auth token of code which is in the blynk developer option

1.in this project I used accelerometer to detect the baby uneven movements and its display in blynk app like baby is moving in label option

2.also used dht22 sensor to detect room humidity and temperature and display in blynk app to monitor room is room is comfortable or not to sleep

It displays in gauges form one is humidity and temperature

3. I kept a switch in blynk app it takes input from us and swing the cradle using servo motor in osilation motion

It takes input from switch and sends output to servo motor through wifi

