## Pin level output control

## Use simple\_out.py in the example

The program will output high and low levels (alternately updated every 2 seconds) to the physical pin PIN12

Run the program

```
cd /opt/nvidia/jetson-gpio/samples/
sudo python3 simple_out.py
```

Expected effect

You can use a voltmeter to test whether the voltage of pin 12 is high or low

```
nano@nano-desktop:/opt/nvidia/jetson-gpio/samples$ sudo python3 simple_out.py
[sudo] password for nano:
Starting demo now! Press CTRL+C to exit
Outputting 1 to pin 18
Outputting 0 to pin 18
Outputting 1 to pin 18
Outputting 0 to pin 18
```