```
import wiringpi2 as wiringpi
import time
wiringpi.wiringPiSetup()
GPIO18 = 1
GPIO23 = 4
GPIO24 = 5
LOW = 0
HIGH = 1
OUTPUT = 1
wiringpi.pinMode(GPIO18, OUTPUT)
wiringpi.pinMode(GPIO23, OUTPUT)
wiringpi.pinMode(GPIO24, OUTPUT)
def clear_all():
  wiringpi.digitalWrite(GPIO18, LOW)
  wiringpi.digitalWrite(GPIO23, LOW)
  wiringpi.digitalWrite(GPIO24, LOW)
try:
  while 1:
    clear all()
    print("turn on LED 1")
    wiringpi.digitalWrite(GPIO18, HIGH)
    time.sleep(2)
    clear_all()
    print("turn on LED 2")
    wiringpi.digitalWrite(GPIO23, HIGH)
    time.sleep(2)
    clear all()
    print("turn on LED 3")
    wiringpi.digitalWrite(GPIO24, HIGH)
    time.sleep(2)
except KeyboardInterrupt:
  clear_all()
print("done")
```