Axiom IoT Batch #04

# Assigment # 07

1. Make a new directory using cargo new command and run the embedded code to blink f3 board leds .

2. Using serial ftdi module and starter code of 11-usart from discovery repository Create a following scenario:

* When you press R key on your keyboard red led of discovery board should turn on and also print this “Red led in on” message on itmdump.
* When you press G key on your Keyboard green led of discovery board should turn on and also print this “Green led in on” message on itmdump .
* When you press B key on your keyboard blue led of discovery board should turn on and also print this “Blue led in on” message on itmdump.
* At last, When you press O key on your keyboard all the leds you had previously turned on should turned off and also print this “All leds are now off” message on itmdump.