(Arduina) Flow chart Global variables: LED Pint identify LED output pin 5 Intermetern: identify intermet pr - initialize: b button state: iteate through LED condition - interrupt pin 4 PWM; max Pube-width duty, cycle - LED pin 6 blink-frequency; frequency in 1. Hz) of blinking - switch case for k button state button Press - Herate button state K -blink LED at blink_frequency Hz