void setup()

{

Serial.begin(9600);

Serial.print("Sketch: "); Serial.print(\_FILE\_);

Serial.print("Uploded: "); Serial.print(\_DATA\_);

pinMode(pin\_LED,OUTPUT);

digitalWrite(pin\_LED,LOW);

digital(pin\_switch,INPUT);

}

void loop() lWrite(pin,switch)==HIGH);

delay(20); // Wait for 1000 millisecond(s)

digitalWrite(pin\_LED, HIGH);

delay(40); // Wait for 1000 millisecond(s)

)

}

else

{

digitalWrite(pin\_LED,LOW);

