```
//=>
unsigned long LedTimer;
unsigned long LedTimer3;
//=>
void setup() {
 pinMode( 13, OUTPUT ); // =>
 pinMode(12, OUTPUT);
 LedTimer = millis(); // =>
 LedTimer3 = millis();
} // =>
//=>
void loop()
{
 if ( millis() - LedTimer >= 10 )
 {// =>
  if( digitalRead(13) == HIGH )
  {// =>
   digitalWrite( 13, LOW ); // =>
  }
  else
  { // =>
   digitalWrite( 13, HIGH );
  } // =>
 if (millis() - LedTimer3 >= 20) {
```