

```
iPImage foto; int x, y;
color c;
void setup() {
  size(400, 400);
  colorMode(RGB);
  foto=loadImage("data1.jpg");
}
void draw() {
  image (foto, 0, 0);
  for (y=0; y<height-height/25; y=y+height/25) {
    for (x=0; x<width-width/25; x=x+width/25) {

      color c=get(x, y);
      if (c<-1600000){c=20;}
      else {c=60;}

      if (x<width) { if (x<1) {
        print("{");
        print(c);
      }

      print(",");
      print(c);

    } else {
      print(c);
    }
    } x=0;
    print("}");
    println(",");
    delay(50);

  }
  exit();
}
```