



```

//This is an implementation of a grideye with ST7735 1.8 display
// We need two libraries:
//1. Go to Library Manager and install "SparkFun_GridEYE_Arduino_Library"
//2. In the Library manger search and install "Adafruit ST7735 and ST7789 Library"
//3. Go to https://github.com/plywood/presents -> GRIDEYE -> ST7735TFT_GRIDEYE.ino
//4. In ArduinoIDE -> File -> New
//5. Delete everything and paste the code from above ST7735TFT_GRIDEYE.ino
//6. Compile and Load. At that point you should see writing on the TFT and 64 squares of various colors in 8x8 grid.

```