1 SD Card Example

Below is a snippet of arduino code. It was added via the input of the external file arduinoLanguage.tex. A custom style was then created at the top of this file so that the non-built-in functions and classes like SD and open() would highlight properly. The style also adds the pretty box around the code.

```
#include <SD.h>
2
3 File logfile;
  byte logPin = 10;
5
6
  void setup() {
7
    SD.begin(logPin);
9
    /////// Create a new file ////////
10
    char filename[] = "LOGGER00.CSV";
11
    for (int i = 0; i < 100; i++) {
12
      filename[6] = i/10 + '0';
                                    // number the file
13
      filename[7] = i%10 + '0';
14
      if ( SD.exists(filename) == false ) { // only open a
          new file if it doesn't exist
15
        logfile = SD.open(filename, FILE_WRITE);
        break; // leave the loop!
16
17
18
    }
19
20
  void loop() {
    // put your main code here, to run repeatedly:
22
23
    logfile.println("Hello");
24
    logfile.flush();
25
    delay(1000);
26
```