Git完整提交记录

包含提示信息和提交指令，提交指令采用//进行显式指出

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

1.//$ git init

Initialized empty Git repository in C:/Users/01/Documents/Arduino/TAN/.git/

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

2.//$ git add TAN.ino

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

3.//$ git commit -m "final demo"

[master (root-commit) 8b308c4] final demo

1 file changed, 1137 insertions(+)

create mode 100644 TAN.ino

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

4.//$ git remote add origin https://github.com/Perceptive-Intelligence/numcat.git

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

5.//$ git pull origin master --allow-unrelated-histories

remote: Enumerating objects: 34, done.

remote: Counting objects: 100% (34/34), done.

remote: Compressing objects: 100% (24/24), done.

remote: Total 34 (delta 6), reused 28 (delta 3), pack-reused 0 (from 0)

Unpacking objects: 100% (34/34), 24.71 KiB | 232.00 KiB/s, done.

From https://github.com/Perceptive-Intelligence/numcat

\* branch master -> FETCH\_HEAD

\* [new branch] master -> origin/master

Merge made by the 'ort' strategy.

Gituser.docx | Bin 0 -> 13793 bytes

README.md | 4 +

"USB\357\274\210http\357\274\211/USB/OLED.cpp" | 22 +++

"USB\357\274\210http\357\274\211/USB/OLED.h" | 24 +++

"USB\357\274\210http\357\274\211/USB/USB.ino" | 197 ++++++++++++++++++++

change\_update.js | 137 ++++++++++++++

red\_line\_update.ino | 239 +++++++++++++++++++++++++

7 files changed, 623 insertions(+)

create mode 100644 Gituser.docx

create mode 100644 README.md

create mode 100644 "USB\357\274\210http\357\274\211/USB/OLED.cpp"

create mode 100644 "USB\357\274\210http\357\274\211/USB/OLED.h"

create mode 100644 "USB\357\274\210http\357\274\211/USB/USB.ino"

create mode 100644 change\_update.js

create mode 100644 red\_line\_update.ino

01@DESKTOP-I31CNV2 MINGW64 ~/Documents/Arduino/TAN (master)

6.//$ git push origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 12 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (5/5), 10.33 KiB | 10.33 MiB/s, done.

Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Perceptive-Intelligence/numcat.git

1a70cf9..f9a90fa master -> master

提示可以使用（参数已经设置好，自主设置文件名称即可，其他不用动），复制使用ctrl+c，在bash界面使用shift+insert进行粘贴

下面是修改之后再次进行提交上传的记录：

01@DESKTOP-I31CNV2 MINGW64 /e/Git (master)

1.//$ git pull origin master

remote: Enumerating objects: 6, done.

remote: Counting objects: 100% (6/6), done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 5 (delta 1), reused 5 (delta 1), pack-reused 0 (from 0)

Unpacking objects: 100% (5/5), 10.31 KiB | 78.00 KiB/s, done.

From https://github.com/Perceptive-Intelligence/numcat

\* branch master -> FETCH\_HEAD

1a70cf9..f9a90fa master -> origin/master

Updating 1a70cf9..f9a90fa

Fast-forward

TAN.ino | 1137 +++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

1 file changed, 1137 insertions(+)

create mode 100644 TAN.ino

01@DESKTOP-I31CNV2 MINGW64 /e/Git (master)

2.//$ git add Gituser.docx(文件名)

01@DESKTOP-I31CNV2 MINGW64 /e/Git (master)

$ git commit -m "Updated"

[master 98100ca] Updated

1 file changed, 0 insertions(+), 0 deletions(-)

01@DESKTOP-I31CNV2 MINGW64 /e/Git (master)

3.//$ git push origin master

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 12 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 11.76 KiB | 11.76 MiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Perceptive-Intelligence/numcat.git

f9a90fa..98100ca master -> master