Python 加密,解析,日志模块

```
2 hashlib 加密模块
3 参考博客:https://www.cnblogs.com/xiaobeibei26/p/6422012.html
4 """
5 import hashlib
6 import logging
8 h1 = hashlib.md5()
9 h1.update(bytes('admin',encoding='utf-8'))
10 print(h1.hexdigest())
11
12 h2 = hashlib.md5(bytes('admin',encoding='utf-8'))
13 h2.update(bytes('admin',encoding='utf-8'))
14 print(h2.hexdigest())
15
16 \text{ h3} = \text{hashlib.md5()}
17 h3.update(bytes('adminadmin',encoding='utf-8'))
18 print(h3.hexdigest())
19
20
21 """
22 configparser模块
23 参考博客: https://www.cnblogs.com/shellshell/p/6947049.html
24 '''''
25
26
27 '''''
28 logging模块
29 参考博客:https://www.cnblogs.com/liujiacai/p/7804848.html
30 参考博客1:https://www.jianshu.com/p/cad1cfcbc163
31 """
32
33 logging.basicConfig(level = logging.INFO,format = '%(asctime)s - %(name)s - %(levelname)s -
   %(message)s')
34 logger = logging.getLogger(__name__)
36 logger.info("Start print log")
37 logger.debug("Do something")
38 logger.warning("Something maybe fail.")
39 logger.info("Finish")
```