Content of the file

#!/usr/bin/python  
# -\*- coding: utf-8 -\*-  
import zipfile  
import optparse  
from threading import Thread  
  
  
#Fill in missing code.  
  
def main():  
 parser = optparse.OptionParser("usage %prog -f <zipfile> -d <dictionary>")  
 parser.add\_option('-f', dest='zname', type='string', help='specify zip file')  
 parser.add\_option('-d', dest='dname', type='string', help='specify dictionary file')  
 (options, args) = parser.parse\_args()  
 if (options.zname == None) | (options.dname == None):  
 print parser.usage  
 exit(0)  
 else:  
 zname = options.zname  
 dname = options.dname  
  
 zFile = zipfile.ZipFile(zname)  
 passFile = open(dname)  
  
 for line in passFile.readlines():  
 password = line.strip('\n')  
 t = Thread(target=extractFile, args=(zFile, password))  
 t.start()  
  
  
if \_\_name\_\_ == '\_\_main\_\_':  
#Fill in missing code

Running Code

A screenshot of a computer

Description automatically generated

Content of the Zip File

1. Image

![A close-up of a computer code

Description automatically generated]()

1. Snapshot of the content

A screenshot of a computer

Description automatically generated

1. Module7 Zip assignment readme

Congratulations!!! You've gotten the secret files!

A screenshot of a computer

Description automatically generated

