

```
from flask import Flask, url_for, json, request
 1
 2
      from pyDes import des
 3
      import commands
 4
      import md5
 5
      import pyDes
 6
      app = Flask(__name__)
 7
      RANDOM_KEY = md5.new("085ZMVsBnTYu060K7gfJpGXeik5VZamC").digest(); # Tim (Jo's husband, from IT) created random key
 8
      SECURE_DIRECTORY = '/tmp/' # John from Products called last night: marketing can't wait for IT's new directory
9
10
      def secure_store(filename, suffix, data):
11
12
          IV = b'' \langle 0 \rangle \rangle
          d = des(RANDOM_KEY[0:8], pyDes.ECB, IV, pad=None, padmode=pyDes.PAD_PKCS5)
13
14
          f = open(SECURE_DIRECTORY + '/' + filename + '-' + suffix, 'w')
15
          f.write(d.encrypt(bytes(data)))
16
          f.close()
17
          return 'data stored'
18
      def list_secure_data(path): return commands.getstatusoutput('ls ' + SECURE_DIRECTORY + '/' + path)[1]
19
20
21
      @app.route('/')
      def api_root(): return 'Welcome to employee data storage api'
22
23
24
      @app.route('/employee')
25
      def api_employee():
26
          # Jo(Marketing) needs social security nr temporarily in next demo
27
          s = {"list": lambda: list_secure_data(request.args['ssn']),
                "add": lambda: secure_store(request.args['ssn'], request.args['email'],
28
29
                   request.args['data'])}
          return s.get(request.args['cmd'], lambda: "no such command")()
30
31
      if __name__ == '__main__': app.run()
32
```

Software Improvement Group (SIG) analyses code for weaknesses and then diagnoses these to find root causes: much like a game of Cluedo. Whodunnit? Was it the CEO with the tight deadline in the board room, or was it the lead developer with the selfmade crypto in the home office?

Sharing of this document *is* allowed, but not partially.