Project 0

Due Friday, Feb 28th, in class

Problem 1. I have encrypted some message with the following OpenSSL command:

```bash
% openssl enc -aes128 -base64 < secret-message
enter aes-128-cbc encryption password:
Verifying - enter aes-128-cbc encryption password:
U2FsdGVkX180jAizsYGu5mZo9zSrzhodLCgKN14j/PRNW4htp1DZ/yKekDc5mZS
sMaO+sO1eP/S0HWw/AuemWLTseXi1nWR920vgTc7g/+mBfV991loGTKAuMuwQ
%
```

Your mission is to find the secret message. That sounds impossible, right? I mean, we have encrypted with CBC-AES-128, which is supposed to be virtually unbreakable. BUT, I will tell you that I used a password that is **three lowercase letters**. In other words, it’s aaa, aab, · · ·, zzz. You must find it.

This is simply an exercise in your ability to find a working version of OpenSSL (the simplest solution is to use the CSEL machines, but you could also install it on a home-machine). Then you need to find an efficient way to do a key-search (don’t type them all by hand... write a script or something!).

Please turn in:

- The password I used
- The secret message
- The script you used to find the key
- Your opinion about the report: should I begin training for next year’s competition?