Final Python Project

1. A. Trying to ideally create a code to encrypt your password that is somewhat web safe and slightly difficult to crack.

B. It would be able to encrypt and decrypt a sizable password.

2) A. There is nothing extra that should be downloaded.

B. No special hardware

3) A/B/C. Just use Wing IDE or your preferred python program

4) A. I got it to run but did not include the decryption code.

B. That there are basic one to two word definitions to accomplish several lines of code. Also, that there is so much more that is involved in encrypting a password.

C. Get started with it for the midterm so that I can add, ie the decryption portion, to it for the final so that it is just that much more amazing.