Encrypt password using the 100/1000digits method

* 1000 gets very long
* 100 seems more reasonable
* Perhaps use 10 digits for the idea, even if it wouldn’t be that difficult to crack.

Ensure that digits in passwords are is the allowed list

* Spaces are not allowed

If a character’s key is found add it to the encryption string and add a space after it. When this has been done for the entire password, write it to the text file

When logging in the password will be decrypted using pos to find the space and then matching the encoded key to the dictionary

Two ways to do it:

* Encrypt, but the keys are built into the exe file
* Encrypt but search in separate txt file for keys