

If the file 'Secret' contains the following:

	Secret								
1	5468	6973	2069	7320	7072	6574	7479	2067	
2	6f73	6820	6461	726e	2063	6f6f	6c0a	6162	
3	6364	6566	6768	696a	6b6c	6d6e	6f70	7172	
4	7374	7576	7778	797a	0a40	2e2c	273a	29	

Then 'java Encrypt Secret' will produce this output.

```
C:\Users\Marley\Documents\GitHub\java_cw_1\Q2>java Encrypt Secret
This is pretty gosh darn cool
abcdefghijklmnopqrstuvwxyz
@.,':>
Tghr hr oqdssx fnrg czqm bnnk
zabcdefghijklmnopqrstuvwxyz
@.,':>
C:\Users\Marley\Documents\GitHub\java_cw_1\Q2>
```

The original contents of the file are first printed, so that comparison is easy. Then the encrypted message is printed. Only lowercase letters are encrypted, whilst all other characters stay the same.