Java | Coursework 1 | Question 2 | 1838838 | Marley Sudbury

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
abcdefghijklmnopgrstuvwxyz
@.,':\
Tghr hr ogdssx fnrg czgm bnnk
zabcdefghijklmnopgrstuvwxy
@.,':\
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.