

COMP500 / ENSE501: Week 11 – Exercise:

EXERCISE NAME: *Encrypted ASCII*

The file **encrypted.bin** contains an encrypted ASCII image.

Each byte store in the file needs to have its bit flipped to reveal its secret ASCII code.

Read in the binary file, one byte at a time. Flip the bits of each byte, and print out the resulting ASCII value to reveal an image.

Ensure the program output is exactly as described, and that the whitespace of your source code is well formatted.