* AES
  + AES.new needs 2 arguments
  + AES key must be 16, 24, or 32 bytes long
  + AES ECB – Electronic Code Block
    - Doesn’t need an iv.
    - Image still looks similar with “diagonal shading done”
    - Decrypting
      * Corrupt – because the corrupt byte is the 30th byte and the blocks are separated into 16 bytes, the whole second block is unreadable/corrupt.
        + This file is 64
        + mù›v™0˘M±X0riÛê
        + and is to be enc
        + rypted via AES!!
  + AES CBC – Cipher-Block Chaining
    - Needs a key and iv. Iv must be same length as block size.
    - Image is completely different.
    - Decrypting
      * Corrupt – the same as with ECB, the second block is unreadable/corrupt. However, with CBC the second block’s encrypted cipher text is XOR’d with the third block to finalize the decryption. Because of the 30th byte’s corruption (incremented by 1), this byte error spills over to the third block as well, but only for its (30-16=) 14th byte.
        + This file is 64
        + ƒtz«# o3ﬂàßi!
        + and is to be dnc
        + rypted via AES!!
* ARC4
  + ARC4.new needs 1 argument
* Blowfish
  + Blowfish.new needs 1 argument
* Des
  + Des.new needs 1 argument
  + Key is 8 bytes long, not 16
* Des3
  + Des.new needs 1 argument
* XOR
  + XOR.new needs 1 argument