```
# After we connect with SSH, if we need to list the files. We can see 2 files
and a directory :
      ctf-player@pico-chall$ ls
      checksum.txt decrypt.sh files
# If we try to run the shell file :
      ctf-player@pico-chall$ sh decrypt.sh
      Expected usage: decrypt.sh <filename>
# If we list the directory :
      ctf-player@pico-chall$ ls files
      OSgkM1fC 6mT8PiGl COPnAa7J JD0ZwfH8
                                               NrbmwP3r V3xeKcD7
                                                                   b5TZpaRr
kDlGNWXG
           oyrMYyZY vzBdlMd6
      Oaer7BOJ 760ZVOrr C3l9qdYz JIPRVMlG
                                               03c1wd4r VBHAXd7G
                                                                   b8hbdeFv
kQMlzWUP
           p0qmvEGQ w2pqQhei
# So, we need to run the shell file with all the files from the direcrity as the
previous error said. Command:
      for file in files/*; do ./decrypt.sh "$file"; done
# After, we can see the following :
      bad magic number
      Error: Failed to decrypt 'files/0SgkM1fC'. This flag is fake! Keep
looking!
      bad magic number
      Error: Failed to decrypt 'files/0aer7B0J'. This flag is fake! Keep
looking!
      bad magic number
      Error: Failed to decrypt 'files/0b3lt0HK'. This flag is fake! Keep
looking!
      bad magic number
      Error: Failed to decrypt 'files/0ia8IBYb'. This flag is fake! Keep
looking!
      bad magic number
      Error: Failed to decrypt 'files/OuUAy06x'. This flag is fake! Keep
looking!
      bad magic number
      picoCTF{trust_but_verify_2cdcb2de}
THE FLAG : picoCTF{trust_but_verify_2cdcb2de}
~Z4que
```