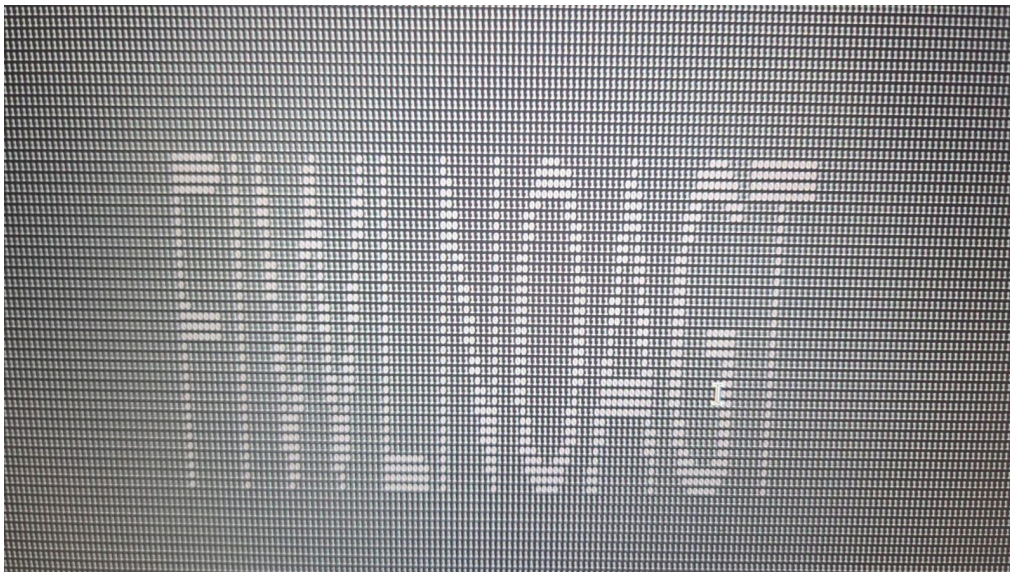


## STEP 1 (CREATING ASCII IMAGE)

Now upon analyzing the binary we see a few 0's later and this could mean this could be ASCII art. Upon running a script that adds a newline character '\n' every 200 digits like:

```
big_blob = ""# The Binary provided in the file""  
  
# Split into lines of 200 characters each  
chunk_size = 200  
lines = [big_blob[i:i+chunk_size] for i in range(0, len(big_blob),  
chunk_size)]  
  
# Join them with newline characters  
formatted_text = "\n".join(lines)  
  
# Print or save the result  
print(formatted_text)
```

This will show us:



## STEP 2 (DECRYPTING THE CIPHERTEXT)

From here we get the cipher text "FIWLNOAGT". The other image provided hints us towards something related to spirals. Using that as a hint we can decrypt this ciphertext using Spiral cipher, bruteforcing all possibilities will give us only one legible result which is "FLAGTOWIN". Now we can encapsulate the text and get the flag:

"DJSISACA{FLAGTOWIN}"