## Walkthrough - Romantic Moment

## Challenge

The challenge was given with the text below.

```
fịoṇa: buṭ wạit, sir knịgḥt! ṭhis ḅe-itḥ ọur fịrṣṭ mẹeṭịng sḥ̣uḷd ịt ṇot bẹ ạ wọnderfụ̣̣, roṃantịc moṃẹnt? (ṣhe tọṣsẹs ṭhẹ bọuquet aṇd lạys bạck dowṇ)
shrẹk: yẹaḥ, ṣọrry, lady there'ṣ ṇ̣ ṭ̣̣mẹ (yaṇks f̣ioṇạ out ọf bẹd towạds ṭ the dọor)
fị̣̣̣aḥ: Hey, wait. What are you doing? You know, you should sweep me off my feet out yonder window and down a rope onto your valiant steed.
```

Hint: Shrek - You can't tell me you're afraid of hEIGHTs
Hint 2: Punctuation and spaces are not useful in finding the solution

## Solution

The first thing to notice when attempting to solve this problem, is that some of the characters have unusual dots surrounding them, while some do not.

The characters with the dots represent 1 s and the characters without the dots represents 0 s.
fịoṇa: buṭ wạit, sị ḳịgḥt!
The text above can be translated into: 010100010100001101010
Once the entire text has been translated, convert the binary message into ASCII to find the flag.

```
Paste binary numbers or drop file:
0 1 0 1 0 0 0 1 0 1 0 0 0 0 1 1 0 1 0 1 0 1 0 0 0 1 0 0 0 1 1 0 ~ 0 0 1 0 1 1 0 1 0 1 1 1 1 0 1 1 0 1 0 1 0 1 0 0
0 1 1 0 1 0 0 0 0 1 1 1 0 0 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 0 1 1 1 1 1 0 1 0 0 0 0 1 0 0 1 1 0 1 1 0 0
0 0 1 1 0 0 0 1 0 1 1 0 1 1 1 0 0 1 1 0 0 1 0 0 ~ 0 1 0 1 1 1 1 1 ~ 0 1 0 0 1 1 0 1 ~ 0 0 1 1 0 0 0 1 0 1 1 0 0 0 1 1
00110011 01111101
```

Character encoding (optional)
ASCII/UTF-8

## な Convert $\times$ Reset $\quad \dagger_{\downarrow}$ Swap

QCTF-\{Thr33_Bl1nd_M1c3\}

