Rotten Names

Question:

500 common babies' names are stored in the safe-case. To get the name as parents wanted to give to their baby, they need to find the password of the safe-case. The first name in the *usernames.txt* corresponds to the first password in *password.txt*. The second username corresponds to the second password and so on. Can you help the parents who wanted to give their baby's name as "Vishwa"?

Click here to get files flag.tar

Flag: VishwaMini{Main_event_on_31st}

1. User will be provided with a compressed file named flag.tar

🛅 flag.tar	04-03-2023 10:46	WinRAR archive	12 KB
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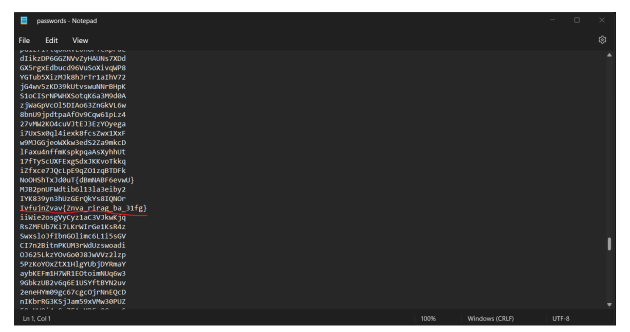
2. After uncompressing the file user will get *usernames.txt* and *passwords.txt* files

passwords	04-03-2023 10:41	Text Document	14 KB
usernames	04-03-2023 10:21	Text Document	4 KB

3. User needs to find the "Vishwa" in the username.txt file



4. At the index of 386 "Vishwa" name is located so as per the description the question password will be at 386 index in the password.txt file



- 5. The password is ROT Cipher, so user need to apply ROT 13 cipher to decrypt it
- 6. After decrypting the text user will get the flag

