

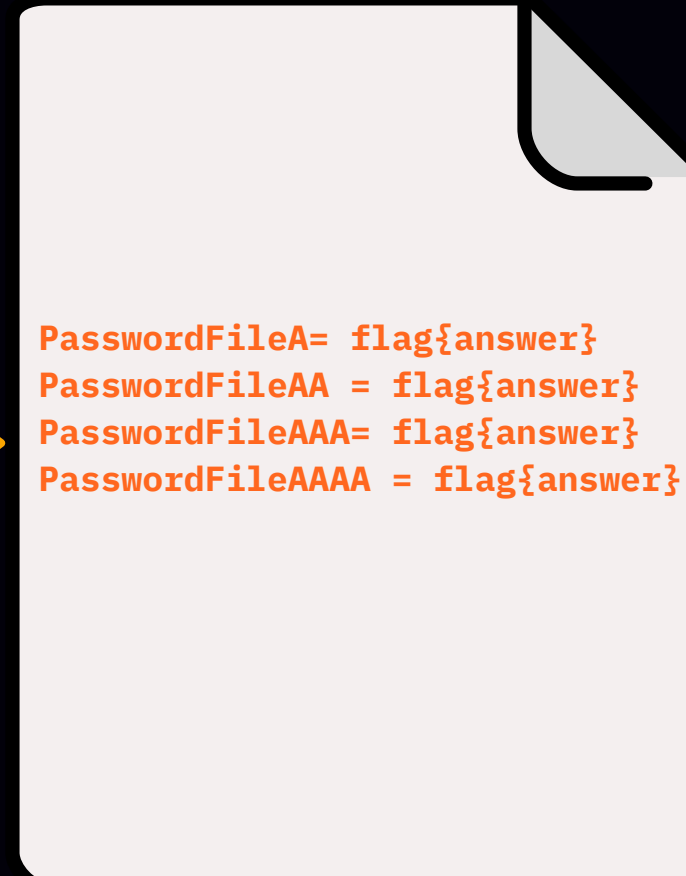
THIS IS THE END 🙄

But first, follow the instructions:

- 1. Create a txt file, where you save all the passwords you found in this exercise, for example: _____**
- 2. Use your knowledge of asymmetric cryptography and use the public key (which is in this same path) to encrypt the txt file that you created.**
- 3. Send the encrypted file to the Coach (email or WhatsApp) before 6 june 2024 at 6pm.**
christian.malpica@cybolt.com

And that's it!

Thanks for your participation :)



```
PasswordFileA= flag{answer}  
PasswordFileAA = flag{answer}  
PasswordFileAAA= flag{answer}  
PasswordFileAAAA = flag{answer}
```