



WRITE UP FOR MEETING'S UNVEILING

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Scenario : We are a leading international intelligence organization seeking the expertise of steganography and cryptography specialists to assist in a critical case. We have intercepted an audio file in WAV format believed to contain encrypted content. The audio was captured between two high-profile individuals involved in planning a confidential business meeting. Your task is to identify the location and datetime of the planned meeting from the audio file.

This is a high-stakes operation, and your skills could be instrumental in uncovering vital information !

Reference tool used :

<https://github.com/Pierleni/AuSten>

```

.0.      00000    000 .0000000.0 0 0000000000000 000000000000 000000000000
.888.    '888'    '8' d8P'    'Y8 8'   888  '8 '888'    '8 '888b.    '8'
.8"888.   888     8 Y888b.    888     888     888     8 '88b.    8
.8' '888.   888     8 '"Y88888o.  888     888oooo8  8 '88b.    8
.8880008888. 888     8     '"Y88b    888     888     "     8     '88b.8
.8'     '888.   '88.    .8'    oo    .d8P    888     888     o 8     '888
o888o    o88888o  'Y8bodP'    8"""888888P'    o8888o  o8888oooooooo8p888o  '8

```

- Hide Your Secret Message in Audio Wave File -

Press:

- Press:

 - 1) Generate an audio wave file with a secret message
 - 2) Decode Secret Message from audio .wav file
 - 3) Quit

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Name the audio wave file (only if is in the same folder): meeting.wav

Message found:

'Cyber_Cohesion{51.412546, 30.039974:202406172100}'

*** End of Message ***

[Press Enter]



Answer :

Cyber_Cohesion{51.412546,30.039974:202406172100}



WARZONE

AND THAT WAS IT

for Meeting's Unveiling !