

Crypto: Invitation

Description: Sherlock doesn't like going to parties. But this time an invitation came

to him, which he could not refuse.

Attachment: task_3e55f673c10d.pdf

Solution:

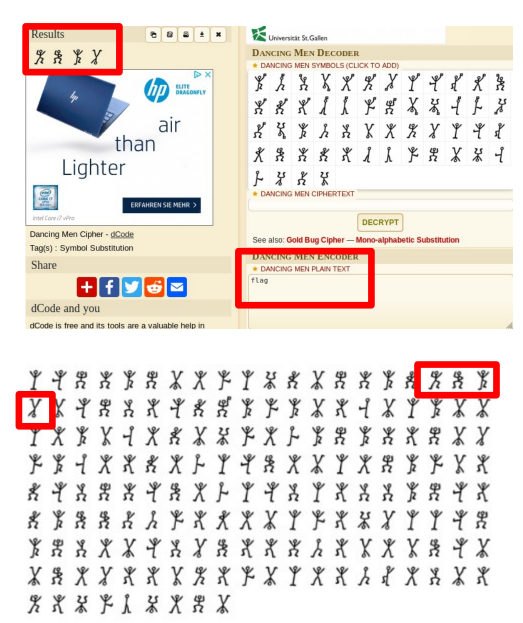
First, download the attachment «task_3e55f673c10d.pdf» then open it.

**************** ********** XYZZXYZZXYXYXYXY *********** XXX 4 1 XXXX

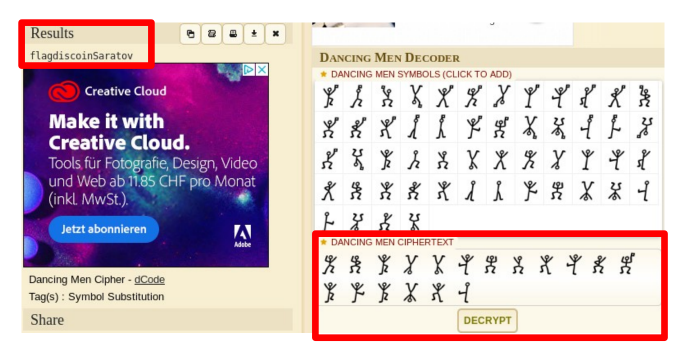
It seem to be a cipher with symbole and a man, so i searched on google «Cipher symbole man» and found a cipher based on Sherlock Holmes named «Dancing Men Cipher».

Source: https://www.dcode.fr/dancing-men-cipher

As i'm lazy, i don't decrypted the whole PDF, but i encrypted «flag» in Dancing Men Cipher, and serched the same combination of Dancing Men inside my pdf.



Once the part «flag» discovered inside the pdf, i started to decrypt for decrypt only the flag.



Flag : FLAG{disco_in_Saratov}