**#Name: Kamil Roginski  
#Date: 2 MAY 2025  
#Professor:Mark Babcock  
#Course: CYOP 300**

**lab\_8.py**

**Pylint:**

A computer screen with white text

AI-generated content may be incorrect.

**Decrypting Secret Messages:**

a. - .... .. ... / ... -.. . ...- / ...-- ----- ----- / -.-. .-.. .- ... ... / .... .- ... / ... --- -- . / ... - .-. .- -. --. . / .-. . --.- ..- . ... - ... .-.-.-

**Used morse code to decrypt; THIS SDEV 300 CLASS HAS SOME STRANGE REQUESTS.**

b. U28gdGhpcyBpcyBiYXNlNjQuIE5vdyBJIGtub3cu

**Used Base64 to decrypt; So this is base64. Now I know.**

c. --- Psuwb Ysm ---- W oa gc qzsjsf. Bc cbs qcizr dcggwpzm twuifs hvwg cih. --- Sbr Ysm ---

**This one was a little more difficult. I used cryptogram solver to find the solution, followed by testing Caser and shifting until 14 was the answer; --- Begin Key ---- I am so clever. No one could possibly figure this out. --- End Key ---**