

Fall 2021 CIS 3362 Week One Assignment
Assigned: 8/23/2021
Due: 8/27/2021 (via Webcourses)

For questions 1 - 3 decode each message. The techniques used to encrypt the messages are given in parentheses right before the cipher text. In your write-up, explain the process you used to decrypt and include any code you might have used as an aid. Please do not use websites that automatically solve ciphers as most of your grade will be based on your description of the decryption process and **original code** you include in your write up.

1) (shift)

hspytyczxpozldespczxldoz

2) (shift)

yvmuqhuqbbsqkjyekiiisxebmybbdejweedbyduqdtmumybbqbbxqluqrujj
uhunfuhyudsu

3) (affine)

fxgksxfxcayclxivoawgviwofxfxobfxiaxcnfgbreovirofcpirewcbgvyx
obsixoafgtiollrcidfgfxiygdifglvcbfgkforrlgaactcrcfcia

4) Using the affine cipher with the encryption keys $a = 15$ and $b = 6$, encrypt the following plaintext:

tyingforsixteenthwithcornelluniversityinusnewsandworldreportspu
blicationmostinnovativeschoolscategoryucfisfloridastoprankschoo
lforinnovation

Files to Submit

Please submit a .pdf, .doc or .docx file with your write up describing how you broke each cipher (1-3). If you write any programs, you may either include the text of the program in the write up or attach those programs as separate .java, .c or .py files.