Exercises Classical Cryptography 1b

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Problem 1: Caesar cipher

- (a) Encode a message using a Caesar (additive) cipher and let a colleague student solve it.
- (b) Write a little Ruby script to aid in solving additive ciphers.

Problem 2: Alphabet creation

- (a) What is the cipher alphabet based on the keyphrase ALPHABET CREATION?
- (b) Write a little Ruby script to aid in creating alphabets from keywords. Hint: Frqfdwhqdwh d frpsohwh doskdehw wr wkh nhbzrug dqg xvh wkh phwkrgv fkduv, xqlt dqg mrlq

Problem 3: **Decimation**

- (a) What is the decimation (multiplicative cipher) with key 11? Differentiate between modern and legacy encoding
- (b) Write a little Ruby script to decimate the alphabet.

Problem 4: Extended Euclidean algorithm

- (a) Use the extended Euclidean algorithm to find p and q such that $p \cdot 144 + q \cdot 55 = 1$.
- (b) Use Ruby to brute force a solution to this problem. Hint: Orrn dw pxowlsohv ri 55 lq vxffhvvlrq xqwlo brx ilqg rqh zklfk lv rqh prgxor 144

Problem 5: Playfair cipher

(a) Encode a message using a Playfair cipher (without a keyword) and let a colleague student solve it.

Problem 6: Hill cipher

This exercise uses the modern encoding.

- (a) Encode the message FINALLY READY using the example Hill cipher in the slides.
- (b) Decode the message HHJAAHGF using the example Hill cipher in the slides.