Code Examples:

Most Basic Starter Code for Shift Cipher https://replit.com/@ajprado/Most-Basic-Shift#main.py

Same basic code structure as before but reduced length (less easy to follow) https://replit.com/@aiprado/Shortened-Basic-Shift#main.py

This one will only shift letters, all other characters including space will stay the same. https://replit.com/@aiprado/Shift-Coding-Punctuation-Stays#main.py

Basic coding for all 25 possible shift amounts (no spaces/punctuation), can be used for basic decoding. https://replit.com/@ajprado/All-shifts-1-to-26#main.py

All possible shifts taking into account spaces and punctuation https://replit.com/@ajprado/All-shifts-with-punctuation#main.py

Finding Letter Frequency in a string using a dictionary https://replit.com/@ajprado/letter-frequency-test-dictionary#main.py

Letter Frequency Counter using lists https://replit.com/@ajprado/Letter-Frequency-Counter#main.py

Letter Frequency Graph Display https://replit.com/@yenminyoung/Letter-Frequency#main.py

Encoded Message with spaces/punctuation https://replit.com/@ajprado/Encoded-Message#main.py

Encoded Message with no spaces or punctuation https://replit.com/@ajprado/encoding-message-no-punctuation#main.py