COMMUINCATION SECURITY THROUGH VARIOUS LAYERS OF CIPHERS

```
In [7]: def processing(mode, text, key):
    key_ints = [ord(i) for i in key]
    text_ints = [ord(i) for i in text]
    finished_text = ""
    for i in range(len(text_ints)):
        adder = key_ints[i % len(key)]
        if mode == 1:
            adder *= -1
            char = (text_ints[i] - 32 + adder) % 95
            finished_text += chr(char + 32)
        return finished_text

""" WAIT WAIT !!!

CODE is Longer !
    It comprise of more than 200+ line of code

For full code and report, Mail me now at vatshayan007@gmail.com
"""
```

Out[7]: 'WAIT WAIT !!!\n\nCODE is longer !\nIt comprise of more than 200+ line of co de \n\nFor full code and report, Mail me now at vatshayan007@gmail.com\n'

""" WAIT WAIT !!!

CODE is longer! It comprise of more than 200+ line of code

For full code and report, Mail me now at vatshayan007@gmail.com """

In []: