# Encryption\_Repo

* Usage of Switch Case to use different types of Encryption Ciphers namely Caesar Cipher, Mono Alphabetic Cipher, Homophonic Substitution Cipher, Polygram Substitution Cipher, Vigenere Cipher.
* Introduction to programming (C Language) Project.
* IT 2022, TINT
* Faculty : Kolkata Prof. Saurav Mahapatra

# Features

* Adding various loops for encryption after taking input from the user.

# Pre-Requisites

* Any type of code editor with C compiler installed and added to path.

# Instructions to run

* First after extracting, open the terminal.
* After that type the number for which encryption is required.
* Then after giving the input for the text that needs to encrypted.
* Finally encrypted text can be obtained
* Sample Output has been added to the repo.

# Contributors

* Omkar Abhishek Jha 18700221071
* Loknath Bhunia 18700221079
* Pushpak Pallob 18700221076
* Devashish Manna 18700221082