Register No: 210701090

EXP NO: 1a DATE: 27/1/24

CAESAR CIPHER

AIM:

To write a python program implementing caesar cipher algorithm

ALGORITHM:

- 1. Get the plaintext from the user
- 2. Get the secret key from the user
- 3. If the character is uppercase take the ascii value of it and add with the key and subtract with original ascii value modulus with total number of characters.
- 4. If it is lowercase alphabet take its ascii value and do necessary operation modulus with total.
- 5. For digits and special characters take its ascii value and process it in its range.
- 6. Print the encrypted text.
- 7. Subtract the key from encrypted text to get original text.

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PROGRAM:

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <stdbool.h>
#include <ctype.h>
int main()
  char message[500], c;
  int i;
  int key;
  printf("Enter a message to encrypt: ");
  scanf("%[^\n]", message); // Read the whole line including spaces
  printf("Enter key: ");
  scanf("%d", &key);
  for (i = 0; message[i] != '\0'; i++) {
     c = message[i];
     // Encrypt alphabets (both lowercase and uppercase)
     if (isalpha(c)) {
        if (islower(c)) {
          c = (c - 'a' + key) \% 26 + 'a';
        } else {
          c = (c - 'A' + key) \% 26 + 'A';
     } else { // Encrypt special characters
        c = (c + key) \% 128;
     message[i] = c;
  }
  printf("Encrypted message: %s\n", message);
  printf("*****Decryption*****");
  char message[500], c;
  int i;
  int key;
```

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```
printf("Enter a message to decrypt: ");
  scanf("%[^\n]", message); // Read the whole line including spaces
  printf("Enter key: ");
  scanf("%d", &key);
  for (i = 0; message[i] != '\0'; i++) {
    c = message[i];
    // Decrypt alphabets (both lowercase and uppercase)
    if (isalpha(c)) {
       if (islower(c)) {
         c = (c - 'a' - key + 26) \% 26 + 'a';
         c = (c - 'A' - key + 26) \% 26 + 'A';
    } else { // Decrypt special characters
       c = (c - key + 128) \% 128;
    message[i] = c;
  }
  printf("Decrypted message: %s\n", message);
  return 0;
OUTPUT:
   -(kali®kali)-[~/Documents/cnslab]
 └-$ gcc caesar.c
   -(kali®kali)-[~/Documents/cnslab]
  -$ ./a.out
Enter a message to encrypt: Cryptography and Network Security
```

RESULT:

Enter key: 3

Thus a C program was implemented to demonstrate Caesar Cipher.

Encrypted message: Fubswrjudskb#dqg#Qhwzrun#Vhfxulwb