Exp: 1A Caesar Cipher

Date: 27-01-2024

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.

Program:

```
p=input("Enter Plain text: ")
k=int(input("Enter Secret key: "))
c=""
for i in range(len(p)):
   if p[i].isupper():
      c + = chr((ord(p[i]) + k - 65)\%26 + 65)
   elif p[i].islower():
     c = chr((ord(p[i])+k-97)\%26+97)
   elif p[i].isdigit():
      c + = chr((ord(p[i]) + k - 48)\%10 + 48)
   elif p[i]==':' or p[i]==';' or p[i]=='<' or p[i]=='=' or p[i]=='>' or p[i]=='?' or p[i]=='@':
     c + = chr((ord(p[i]) + k - 58)\%7 + 58)
  elif p[i]=='[' or p[i]=='\\' or p[i]==']' or p[i]=='^' or p[i]==' ' or p[i]==' ':
      c + = chr((ord(p[i]) + k - 91)\%6 + 91)
  elif p[i]=='{' or p[i]=='}' or p[i]=='\-':
     c + = chr((ord(p[i]) + k - 123)\%4 + 123)
   else:
```

```
c + = chr((ord(p[i]) + k - 32)\%16 + 32)
print("The encrypted message is ",c)
d=""
for i in range(len(c)):
  if c[i].isupper():
     d+=chr((ord(c[i])-k-65)\%26+65)
  elif c[i].islower():
     d+=chr((ord(c[i])-k-97)\%26+97)
  elif c[i].isdigit():
     d+=chr((ord(c[i])-k-48)\%10+48)
  elif c[i]==':' or c[i]==';' or c[i]=='<' or c[i]=='=' or c[i]=='>' or c[i]=='?' or c[i]=='@':
     d = chr((ord(c[i])-k-58)\%7+58)
  elif c[i]=='[' or c[i]=='\\' or c[i]==']' or c[i]=='^' or c[i]==' ' or c[i]==' ':
     d = chr((ord(c[i])-k-91)\%6+91)
  elif c[i]=='{' or c[i]=='}' or c[i]=='\angle' or c[i]=='\angle':
     d = chr((ord(c[i])-k-123)\%4+123)
  else:
     d = chr((ord(c[i])-k-32)\%16+32)
print("The decrypted message is ",d)
```

Output:

```
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zsh: corrupt history file /home/kali/.zsh_history

(kali@kali)-[~]

vi caesarcipher.py

(kali@kali)-[~]

python3 caesarcipher.py

Enter Plain text: Su@ 25

Enter Secret key: 3

The encrypted message is Vx<#58

The decrypted message is Su@ 25

(kali@kali)-[~]
```

Result:

Thus the python program for caesar cipher is implemented successfully.