```
Name - Shriyansh Rawthan

Os

def enembtles
```

```
def encrypt ( String, key):
    for i'in string:
       if ( == = 1 ) !
         CZC+11
       else:
      C= C+ (ch+(ord(i)+3))
    return c
def decrypt ( I. String, key):
     d = 1)
   for i in string:
       if ( == 1 ):
          d= d+ 1 ,
      else:
          d= d+ (chr(ord(i)-ky))
  return d
```

Plaintext = "Attack from North"

key = "3"

Print (Encrypted message ", encrypt (plainted, key))

print ("decrypted message", decrypt (pt.
encrypt-text, key))