Ques 6. Implement hill cipher substitution operation...

Ans:-

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# CSC/20/50 Bharat_Sharma Univ_Roll_No:- 20059570040
from math import sqrt
import numpy
key_c=input("Enter Key for Hill Cipher Substitution :- ")
def check_matrix(n):
  sq_root = int(sqrt(n))
  return (sq_root*sq_root) == n
key_c=key_c.lower()
nkey=""
for char in key_c:
  if ord(char) >= 97 and ord(char) <= 122:
    nkey += char
if check_matrix(len(nkey)):
  temp=[]
  for char in nkey:
    temp.append(ord(char)-97)
  arr=numpy.array(temp)
  arr=arr.reshape(int(sqrt(len(nkey))),int(sqrt(len(nkey))))
  plaintext=input("Enter Plain Text :- ")
  if len(plaintext)==sqrt(len(nkey)):
    text=plaintext.lower()
    t1=""
    for char in text:
      if ord(char) >= 97 and ord(char) <= 122:
        t1 += char
    temp1=[]
    for char in t1:
      temp1.append(ord(char)-97)
    result=arr.dot(temp1)
    result=result%26
    result=result+97
    res = ""
    for val in result:
      res = res + chr(val)
    print("Cipher Text is :- ",str(res))
```

else:

print("Plain text of Wrong length ")

else:

print("Key is not valid ")

OUTPUT:-