Nama: Adisya Ridia Nurahma

NIM: 120450056

Kelas RB

```
def encrypt(pwd):
 splitpass = list(pwd)
 asciipass = list()
 for char in splitpass:
   asciichar = ord(char)
   asciipass.append(asciichar)
 np = ""
 for num in asciipass:
   firstval = num//26 + 80
    secondval = num%26 + 80
   if firstval > secondval:
     thirdval = '-'
   else:
     thirdval = '+'
   np = np + chr(firstval) + chr(secondval) + thirdval
 return np
def real pass(pwd):
  splitpass = [pwd[i:i+3] for i in range(0, len(pwd), 3)]
  asciipass = list()
 for word in splitpass:
   firstval = ord(word[0]) - 80
   secval = ord(word[1]) - 80
   val = 26 * firstval + secval
   asciipass.append(val)
 password = ''
 for i in asciipass:
   char = chr(i)
   password = password + char
 return password
password1 = 'anakanakcerdas2020'
print ('Real Password : '+ password1)
print ("Encrypt : "+ encrypt(password1))
password2 = "Sc-TV-Sc-TS+T[-Sc-TQ+TV-T[-Sf-Sc-T\-Sc-Qh-Qf-Qh-Qf-TS+Sg-Se-Sg-"
print ("Encrypt : " + password2)
print ("Real Password : " + real_pass(password2))
Real Password : anakanakcerdas2020
     Encrypt : Sc+TV+Sc+TS-Sc+TV+Sc+TS-Se+Sg+TZ+Sf+Sc+T[+Qh+Qf+Qh+Qf+
     Encrypt : Sc-TV-Sc-TS+T[-Sc-TQ+TV-T[-Sf-Sc-T\-Sc-Qh-Qf-Qh-Qf-TS+Sg-Se-Sg-
     Real Password: anaksainsdata2020kece
```

