```
In [3]:
#1. BIODATA
f
           = (input('BIODATA
                                    '))
                                   : '))
: '))
: '))
nama
           = (input('NAMA
         = (input('KELAS
= (input('NIM
kelas
tmpt_lahir = (input('TEMPAT LAHIR : '))
BIODATA
NAMA
             : IRMA NURMALASARI
KELAS
             : TI22C
NIM
             : 20220040127
TEMPAT LAHIR : SUKABUMI
In [4]:
#SOAL NO 2
#1.a
a = 'UNIVERSITAS NUSA PUTRA SUKABUMI'
a = a[12:22]
c = a.split()
d = list(c)
d.reverse()
for i in d :
   print(i.lower(),end=' ')
print(' ')
putra nusa
In [8]:
#2.b
a = 'UNIVERSITAS NUSA PUTRA SUKABUMI'
a = a[1:31]
b = list(a)
b.remove('U')
for i in b :
   print(i,end='')
print('')
NIVERSITAS NSA PUTRA SUKABUMI
In [2]:
#2.c
a = 'UNIVERSITAS NUSA PUTRA SUKABUMI'
b = a.split()
c = list(b)
c.reverse()
for a in \dot{c}:
   print(a,end=' ')
print(' ')
SUKABUMI PUTRA NUSA UNIVERSITAS
In [3]:
#2.d
a = 'UNIVERSITAS NUSA PUTRA SUKABUMI'
b = a.split()
c = list(b)
for i in c :
   print(i[0],end=' ')
print(' ')
UNPS
In [5]:
#2.e
a = 'UNIVERSITAS NUSA PUTRA SUKABUMI'
b = a.split()
c = b[0]
d = b[1]
e = b[2]
f = b[3]
print(c[8:11], f'{d[2:4]}{e[0:2]}',f[4:8])
TAS SAPU BUMI
```

In []: