```
In [1]: #1. Biodata
    nama = str(input('Nama: '))
    kelas = str(input('Kelas: '))
    NIM = int(input('NIM: '))
    tmpt_lhr = str(input('Tempat lahir: '))
    print(f'BIODATANYA {nama}, {kelas}, {NIM}, {tmpt_lhr}')
```

Nama: Winesti Widasari

Kelas: TI22C NIM: 20220040025 Tempat lahir: Sukabumi

BIODATANYA Winesti Widasari, TI22C, 20220040025, Sukabumi

```
In [4]: #2.a0
        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(' ')
        #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(' ')
        #2.c
        a = "UNIVERSITAS NUSA PUTRA SUKABUMI"
        b = a.split()
        c = list(b)
        c.reverse()
        for a in c:
          print(a,end=' ')
        print(' ')
        #2.d
        a = "UNIVERSITAS NUSA PUTRA SUKABUMI"
        b = a.split()
        c = list(b)
        for i in c:
          print(i[0], end=' ')
        print(' ')
        #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])
```

```
putra nusa
N I V E R S I T A S N S A P U T R A S U K A B U M I
SUKABUMI PUTRA NUSA UNIVERSITAS
U N P S
TAS SAPU BUMI
```